WAVEWORKS CONADO: COMPONENTS

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- · Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- Refer to page 280 for grommet locations; and page 279 for grommet upcharge
- Unsupported 13/16" worksurface spans should not exceed 48"; unsupported 1%" worksurface spans should not exceed 60"; see page 453 for support options
- Refer to pages 663-705 for accessories
- If specifying wood, you must specify the same finish for all

BASE MODEL KEY

Wood Top/Wood Rim Laminate Top/Wood Rim LW Laminate Top/PVC Rim

TFL Top/PVC Rim

DIMENSION KEY

D Depth W Width

Н Height

Overhang: Approach Side

ΚW Kneespace Width

	MODEL NO./DESCRI	PTION	LIST PRICE	DIM D	ENSION W	IS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
ARC COMPONENT	1%" TOP THICKNE	SS								
В	WWN3684WSSADW	Wood	\$ 1511	361/16	8315/16	1%16	-	-	132 lbs.	5.4
	WWN3684WSSADLW	Laminate/Wood	1511	361/16	8315/16	1%16	-	-	132 lbs.	5.4
L R	WWN3684WSSADL	Laminate	1072	361/16	8315/16	1%16	_	-	132 lbs.	5.4
	WWN3672WSSADW	Wood	\$ 1306	361/16	7115/16	1%6	_	_	120 lbs.	4.7
	WWN3672WSSADLW	Laminate/Wood	1306	361/16	7115/16	1%16	-	-	120 lbs.	4.7
	WWN3672WSSADL	Laminate	933	361/16	7115/16	1%	-	-	120 lbs.	4.7
	1%" TOP THICKNE	ss								
	WW3684WSSADW	Wood	\$ 1363	361/16	8315/16	13/16	_	_	132 lbs.	5.4
	WW3684WSSADLW	Laminate/Wood	1363	361/16	8315/16	13/16	_	_	132 lbs.	5.4
	WW3684WSSADL	Laminate	926	361/16	8315/16	13/16	-	-	132 lbs.	5.4
	WW3684WSSADLL	TFL	742	361/16	8315/16	11/8	-	-	132 lbs.	5.4
	WW3672WSSADW	Wood	\$ 1158	361/16	7115/16	13/16	_	_	120 lbs.	4.7
	WW3672WSSADLW	Laminate/Wood	1158	361/16	7115/16	1¾6	-	-	120 lbs.	4.7
	WW3672WSSADL	Laminate	788	361/16	7115/16	13/16	-	-	120 lbs.	4.7
	WW3672WSSADLL	TFL	630	361/16	7115/16	11/8	-	-	120 lbs.	4.7

· Wire manager locations: back, right or left, or back and left, or back and right; see page 279 for wire manager colors and upcharge

- When ordering a wire manager, a wire manager filler can be ordered separately, see page 457
 Worksurfaces can be ordered in 1/4" increments in depth to a minimum of 301/4"
- When ordering a worksurface with a size modification, specify desired depth
 For use with 29" deep component pedestals
- For additional worksurface support, specify Undersurface Support Rail, see page 453
- · Modified width not available
- For undersurface wire managers, see page 685

CARTONER CURIC

87 lbs.

3.5

TO ORDER, SPECIFY:

- 1. Model Number
- 2. Worksurface Type
- Rin
- 4. PVC Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- 7. Modified Depth
- 8. Modified Width
- 9. Worksurface Sheen (wood models)
- 10. Laminate Top Color/Veneer Top Finish
- 11. Veneer Rim Finish (laminate/wood models)
- See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WW3684WSSDW M F D1BL403 Ν МН Χ WW3684WSSDL M V420 X D1L420 Χ 83 420 WW3684WSSDLW M F ХХ X D1B420 MH MH

LICT

DIMENSIONS

			LIST	DIM	IENSION	IS			CARTONED	CUBIC
	MODEL NO./DESCR	IPTION	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
RECTANGULAR WORKSURFACE	1%" TOP THICKNI	ESS								
36" DEPTH	WWN3684WSSDW	Wood	\$ 1293	361/16	8315/16	1%16	-	-	132 lbs.	5.4
В	WWN3684WSSDLW	Laminate/Wood	1293	361/16	8315/16	1%16	-	-	132 lbs.	5.4
L R	WWN3684WSSDL	Laminate	917	361/16	8315/16	1%6	-	_	132 lbs.	5.4
	WWN3678WSSDW	Wood	\$ 1203	361/16	7715/16	1%16	_	_	120 lbs.	4.7
	WWN3678WSSDLW	Laminate/Wood	1203	361/16	7715/16	1%16	-	_	120 lbs.	4.7
	WWN3678WSSDL	Laminate	857	361/16	7715/16	1%16	_	_	120 lbs.	4.7
	WWN3672WSSDW	Wood	\$ 1117	361/16	7115/16	1%6	_	_	95 lbs.	4.0
	WWN3672WSSDLW	Laminate/Wood	1117	361/16	7115/16	1%16	_	_	95 lbs.	4.0
	WWN3672WSSDL	Laminate	798	361/16	7115/16	1%6	_	-	95 lbs.	4.0
	WWN3666WSSDW	Wood	\$ 1087	361/16	66	1%6	_	_	90 lbs.	3.8
	WWN3666WSSDLW	Laminate/Wood	1087	361/16	66	1%16	_	_	90 lbs.	3.8
	WWN3666WSSDL	Laminate	758	361/16	66	1%6	_	-	90 lbs.	3.8
	WWN3660WSSDW	Wood	\$ 1070	361/16	60	1%16	_	_	87 lbs.	3.5
	WWN3660WSSDLW	Laminate/Wood	1070	361/16	60	1%16	_	_	87 lbs.	3.5

· Wire manager locations: back, right or left, or back and left, or back and right; see page 279 for wire manager colors and upcharge

718

361/16

60

19/16

- When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
- Worksurfaces can be ordered in 1/16" increments in depth and/or width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired depth and/or width
- For use with 29" deep component pedestals

WWN3660WSSDL

- To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 453
- Worksurfaces up to 72" wide can be used for table desking applications

Laminate

• For undersurface wire managers, see page 685

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- · Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- Refer to page 280 for grommet locations; and page 279 for grommet upcharge
- Unsupported 13/6" worksurface spans should not exceed 48"; unsupported 1% worksurface spans should not exceed 60"; see page 453 for support options
- Refer to pages 663-705 for accessories
- If specifying wood, you must specify the same finish for all options

BASE MODEL KEY

Wood Top/Wood Rim Laminate Top/Wood Rim LW Laminate Top/PVC Rim

TFL Top/PVC Rim

DIMENSION KEY

D Depth W Width

Н Height

Overhang: Approach Side

ΚW Kneespace Width

RECTANGULAR WORKSURFACE 36" DEPTH (CONTINUED)	Ξ
В	

MODEL NO./DESCR	MODEL NO./DESCRIPTION		LIST PRICE	DIM D	ENSION W	IS H	A	KW	CARTONED (KW WEIGHT		
13/16" TOP THICKN	ESS										
WW3684WSSDW	Wood	\$	1163	361/16	8315/16	1¾16	_	-	132 lbs.	5.4	
WW3684WSSDLW	Laminate/Wood		1163	361/16	8315/16	13/16	_	-	132 lbs.	5.4	
WW3684WSSDL	Laminate		791	361/16	8315/16	1¾6	-	-	132 lbs.	5.4	
WW3684WSSDLL	TFL		633	361/16	8315/16	11/8	-	_	132 lbs.	5.4	
WW3678WSSDW	Wood	\$	1077	361/16	7715/16	13/16	_	-	120 lbs.	4.7	
WW3678WSSDLW	Laminate/Wood		1077	361/16	7715/16	1¾6	-	-	120 lbs.	4.7	
WW3678WSSDL	Laminate		732	361/16	7715/16	13/16	_	_	120 lbs.	4.7	
WW3678WSSDLL	TFL		586	361/16	7715/16	11/8	_	_	120 lbs.	4.7	
WW3672WSSDW	Wood	\$	990	361/16	7115/16	13/16	_	_	95 lbs.	4.0	
WW3672WSSDLW	Laminate/Wood		990	361/16	7115/16	1¾6	-	-	95 lbs.	4.0	
WW3672WSSDL	Laminate		673	361/16	7115/16	1¾16	_	-	95 lbs.	4.0	
WW3672WSSDLL	TFL		539	361/16	7115/16	11/8	_	_	95 lbs.	4.0	
WW3666WSSDW	Wood	\$	960	361/16	66	13/16	_	_	90 lbs.	3.8	
WW3666WSSDLW	Laminate/Wood		960	361/16	66	13/16	-	-	90 lbs.	3.8	
WW3666WSSDL	Laminate		633	361/16	66	13/16	_	-	90 lbs.	3.8	
WW3666WSSDLL	TFL		507	361/16	66	11/8	-	_	90 lbs.	3.8	
WW3660WSSDW	Wood	\$	942	361/16	60	1¾6	_	_	87 lbs.	3.5	
WW3660WSSDLW	Laminate/Wood		942	361/16	60	1¾6	-	_	87 lbs.	3.5	
WW3660WSSDL	Laminate		593	361/16	60	1¾6	-	_	87 lbs.	3.5	
WW3660WSSDLL	TFL		474	361/16	60	11/8	_	-	87 lbs.	3.5	

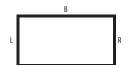
- · Wire manager locations: back, right or left, or back and left, or back and right; see page 279 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
- Worksurfaces can be ordered in 1/16" increments in depth and/or width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired depth and/or width
- For use with 29" deep component pedestals
- To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 453 Worksurfaces up to 72" wide can be used for table desking applications
- For undersurface wire managers, see page 685

- Model Number
- Worksurface Type
- PVC Rim Color (laminate models) 4.
- 5. Grommet
- Wire Manager 6.
- Modified Depth 7.
- Modified Width
- 9. Worksurface Sheen (wood models)
- 10. Laminate Top Color/Veneer Top Finish
- 11. Veneer Rim Finish (laminate/wood models)
- · See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WW3684WSSDW M F G1C D1BL403 X 83½ N WW3684WSSDL M V403 G1C D1BL403 83½ TF G1C D1BL403 X 83½ TF TF WW3684WSSDLW M F

RECTANGULAR WORKSURFACE 30" DEPTH



MODEL NO./DESCR	IPTION	LIST PRICE	DIM D	ENSION W	IS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
1%" TOP THICKNI	ESS								
WWN3096WSSDW	Wood	\$ 1203	301/16	9515/16	1%	_	-	152 lbs.	6.2
WWN3096WSSDLW	Laminate/Wood	1203	301/16	9515/16	1%16	-	-	152 lbs.	6.2
WWN3096WSSDL	Laminate	787	301/16	9515/16	1%16	-	-	152 lbs.	6.2
WWN3090WSSDW	Wood	\$ 1161	301/16	8915/16	1%6	_	_	142 lbs.	5.8
WWN3090WSSDLW	Laminate/Wood	1161	301/16	8915/16	1%16	_	-	142 lbs.	5.8
WWN3090WSSDL	Laminate	764	301/16	8915/16	1%16	-	-	142 lbs.	5.8
WWN3084WSSDW	Wood	\$ 1117	301/16	8315/16	1%16	_	_	132 lbs.	5.4
WWN3084WSSDLW	Laminate/Wood	1117	301/16	8315/16	1%16	_	-	132 lbs.	5.4
WWN3084WSSDL	Laminate	742	301/16	8315/16	1%16	-	_	132 lbs.	5.4
WWN3078WSSDW	Wood	\$ 1032	301/16	7715/16	1%	_	_	124 lbs.	5.0
WWN3078WSSDLW	Laminate/Wood	1032	301/16	7715/16	1%	_	_	124 lbs.	5.0
WWN3078WSSDL	Laminate	682	301/16	7715/16	1%	_	-	124 lbs.	5.0
WWN3072WSSDW	Wood	\$ 943	301/16	7115/16	1%	_	_	95 lbs.	4.0
WWN3072WSSDLW	Laminate/Wood	943	301/16	7115/16	1%16	-	-	95 lbs.	4.0
WWN3072WSSDL	Laminate	623	301/16	7115/16	1%6	_	-	95 lbs.	4.0
WWN3066WSSDW	Wood	\$ 914	301/16	66	1%6	_	_	88 lbs.	3.7
WWN3066WSSDLW	Laminate/Wood	914	301/16	66	1%16	-	-	88 lbs.	3.7
WWN3066WSSDL	Laminate	582	301/16	66	1%6	-	-	88 lbs.	3.7
WWN3060WSSDW	Wood	\$ 895	301/16	60	1%6	-	_	81 lbs.	3.3
WWN3060WSSDLW	Laminate/Wood	895	301/16	60	1%16	_	-	81 lbs.	3.3
WWN3060WSSDL	Laminate	 541	301/16	60	1%16	_	-	81 lbs.	3.3

- · Wire manager locations: back, right or left, or back and left, or back and right; see page 279 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
- · Worksurfaces can be ordered in 1/6" increments in depth and/or width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired depth and/or width
- For use with 23" or 29" deep pedestals

- Worksurfaces up to 72° wide can be used for table desking applications
 When using C-leg bases in a table desking application, left or right grommet locations will interfere with C-Leg
 To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 453
- For undersurface wire managers, see page 685

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- · Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- Refer to page 280 for grommet locations; and page 279 for grommet upcharge
- Unsupported 13/6" worksurface spans should not exceed 48"; unsupported 1% worksurface spans should not exceed 60"; see page 453 for support options
- Refer to pages 663-705 for accessories
- If specifying wood, you must specify the same finish for all

BASE MODEL KEY

Wood Top/Wood Rim Laminate Top/Wood Rim LW Laminate Top/PVC Rim

TFL Top/PVC Rim

DIMENSION KEY

D Depth W Width

Н Height

Overhang: Approach Side

ΚW Kneespace Width

RECTANGULAR WORKSURFACE 30" DEPTH (CONTINUED)

	В	
L		R

MODEL NO./DESCRIPTION		LIST PRICE	DIM D	ENSION W	IS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
1%" TOP THICKNE	SS (CONTINUED)								
WWN3054WSSDW	Wood	\$ 879	301/16	54	1%16	-	-	74 lbs.	3.0
WWN3054WSSDLW	Laminate/Wood	879	301/16	54	1%16	-	-	74 lbs.	3.0
WWN3054WSSDL	Laminate	508	301/16	54	1%	_	_	74 lbs.	3.0
WWN3048WSSDW	Wood	\$ 863	301/16	48	1%	_	_	67 lbs.	2.7
WWN3048WSSDLW	Laminate/Wood	863	301/16	48	1%16	-	-	67 lbs.	2.7
WWN3048WSSDL	Laminate	473	301/16	48	1%6	-	-	67 lbs.	2.7
13/16" TOP THICKNE	SS								
WW3096WSSDW	Wood	\$ 1077	301/16	9515/16	1¾6	-	-	152 lbs.	6.2
WW3096WSSDLW	Laminate/Wood	1077	301/16	9515/16	1¾16	-	-	152 lbs.	6.2
WW3096WSSDL	Laminate	662	301/16	9515/16	1¾6	-	-	152 lbs.	6.2
WW3096WSSDLL	TFL	529	301/16	9515/16	11/8	-	-	152 lbs.	6.2
WW3090WSSDW	Wood	\$ 1035	301/16	8915/16	13/16	_	_	142 lbs.	5.8
WW3090WSSDLW	Laminate/Wood	1035	301/16	8915/16	13/16	_	_	142 lbs.	5.8
WW3090WSSDL	Laminate	640	301/16	8915/16	13/16	_	-	142 lbs.	5.8
WW3090WSSDLL	TFL	511	301/16	8915/16	11/8	-	-	142 lbs.	5.8
WW3084WSSDW	Wood	\$ 990	301/16	8315/16	13/16	_	_	132 lbs.	5.4
WW3084WSSDLW	Laminate/Wood	990	301/16	8315/16	1¾6	_	_	132 lbs.	5.4
WW3084WSSDL	Laminate	615	301/16	8315/16	1¾6	-	-	132 lbs.	5.4
WW3084WSSDLL	TFL	492	301/16	8315/16	11/8	_	_	132 lbs.	5.4
WW3078WSSDW	Wood	\$ 902	301/16	7715/16	1¾6	_	_	124 lbs.	5.0
WW3078WSSDLW	Laminate/Wood	902	301/16	7715/16	13/16	-	-	124 lbs.	5.0
WW3078WSSDL	Laminate	555	301/16	7715/16	13/16	-		124 lbs.	5.0
WW3078WSSDLL	TFL	445	301/16	7715/16	11/8	_		124 lbs.	5.0

- · Wire manager locations: back, right or left, or back and left, or back and right; see page 279 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
 Worksurfaces can be ordered in 1/4" increments in depth and/or width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired depth and/or width
- For use with 23" or 29" deep pedestals
 Worksurfaces up to 72" wide can be used for table desking applications
- When using C-leg bases in a table desking application, left or right grommet locations will interfere with C-Leg
- To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 453
- For undersurface wire managers, see page 685

- Model Number
- Worksurface Type
- PVC Rim Color (laminate models) 4.
- 5. Grommet
- Wire Manager 6.
- Modified Depth 7.
- Modified Width

- 9. Worksurface Sheen (wood models)
- 10. Laminate Top Color/Veneer Top Finish
- 11. Veneer Rim Finish (laminate/wood models)
- · See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WW3084WSSDW M F D1BL403 X 831/2 Ν МН X D1L420 X 83 X D1B420 X X WW3084WSSDL M V420 X D1L420 420 WW3084WSSDLW M F MH MH

	MODEL NO (DECO	NOTION	LIST		ENSION			1/14/	CARTONED	CUBIC
DECTANOUL AD WORKSUREAGE	MODEL NO./DESCI		 PRICE	D	W	Н	Α	KW	WEIGHT	FEET
RECTANGULAR WORKSURFACE 30" DEPTH (CONTINUED)		ESS (CONTINUED)								
В	WW3072WSSDW	Wood	\$ 816	301/16	7115/16	1¾16			95 lbs.	4.0
	WW3072WSSDLW	Laminate/Wood	816	301/16	7115/16	1¾16	_	_	95 lbs.	4.0
L R	WW3072WSSDL	Laminate	499	301/16	7115/16	1¾16	-	-	95 lbs.	4.0
	WW3072WSSDLL	TFL	399	301/16	7115/16	11/8	_	_	95 lbs.	4.0
	WW3066WSSDW	Wood	\$ 786	301/16	66	13/16	_	_	88 lbs.	3.7
	WW3066WSSDLW	Laminate/Wood	786	301/16	66	13/16	-	-	88 lbs.	3.7
	WW3066WSSDL	Laminate	458	301/16	66	13/16	-	-	88 lbs.	3.7
	WW3066WSSDLL	TFL	366	301/16	66	11/8		-	88 lbs.	3.7
	WW3060WSSDW	Wood	\$ 768	301/16	60	1¾6	_	_	81 lbs.	3.3
	WW3060WSSDLW	Laminate/Wood	768	301/16	60	1¾16	-	-	81 lbs.	3.3
	WW3060WSSDL	Laminate	417	301/16	60	13/16	-	-	81 lbs.	3.3
	WW3060WSSDLL	TFL	334	301/16	60	11/8	_	_	81 lbs.	3.3
	WW3054WSSDW	Wood	\$ 751	301/16	54	1¾6	_	_	74 lbs.	3.0
	WW3054WSSDLW	Laminate/Wood	751	301/16	54	1¾16	-	-	74 lbs.	3.0
	WW3054WSSDL	Laminate	384	301/16	54	13/16	-	-	74 lbs.	3.0
	WW3054WSSDLL	TFL	307	301/16	54	11/8	-	-	74 lbs.	3.0
	WW3048WSSDW	Wood	\$ 735	301/16	48	13/16	_	_	67 lbs.	2.7
	WW3048WSSDLW	Laminate/Wood	735	301/16	48	13/16	-	-	67 lbs.	2.7
	WW3048WSSDL	Laminate	349	301/16	48	1¾16	_	-	67 lbs.	2.7
	WW3048WSSDLL	TFL	279	301/16	48	11/8	_	-	67 lbs.	2.7

- · Wire manager locations: back, right or left, or back and left, or back and right; see page 279 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
- Worksurfaces can be ordered in 1/6" increments in depth and/or width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired depth and/or width
- For use with 23" or 29" deep pedestals

- Worksurfaces up to 72" wide can be used for table desking applications
 When using C-leg bases in a table desking application, left or right grommet locations will interfere with C-Leg
 To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 453
- For undersurface wire managers, see page 685

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 280 for grommet locations; and page 279 for grommet upcharge
- Unsupported 1% worksurface spans should not exceed 48"; unsupported 1% worksurface spans should not exceed 60"; see page 453 for support options
- Refer to pages 663-705 for accessories
- If specifying wood, you must specify the same finish for all options

BASE MODEL KEY

W Wood Top/Wood Rim LW Laminate Top/Wood Rim L Laminate Top/PVC Rim

LL TFL Top/PVC Rim

DIMENSION KEY

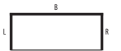
D Depth W Width

H Height

A Overhang: Approach Side

KW Kneespace Width

RECTANGULAR WORKSURFACE 24" DEPTH



MODEL NO./DESCR	IPTION	LIST PRICE	DIN D	MENSION W	IS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
1%" TOP THICKNE	ESS								
WWN2496WSSDW	Wood	\$ 1118	24	9515/16	1%6	_	_	95 lbs.	3.6
WWN2496WSSDLW	Laminate/Wood	1118	24	9515/16	1%6	-	-	95 lbs.	3.6
WWN2496WSSDL	Laminate	709	24	9515/16	1%6	-	-	95 lbs.	3.6
WWN2490WSSDW	Wood	\$ 1075	24	8915/16	1%6	_	_	130 lbs.	3.4
WWN2490WSSDLW	Laminate/Wood	1075	24	8915/16	1%6	_	-	130 lbs.	3.4
WWN2490WSSDL	Laminate	686	24	8915/16	1%6	-	_	130 lbs.	3.4
WWN2484WSSDW	Wood	\$ 1033	24	8315/16	1%6	_	_	88 lbs.	3.4
WWN2484WSSDLW	Laminate/Wood	1033	24	8315/16	1%6	_	_	88 lbs.	3.4
WWN2484WSSDL	Laminate	663	24	8315/16	1%6	-	-	88 lbs.	3.4
WWN2478WSSDW	Wood	\$ 945	24	7715/16	1%16	_	_	90 lbs.	3.3
WWN2478WSSDLW	Laminate/Wood	945	24	7715/16	1%6	-	-	90 lbs.	3.3
WWN2478WSSDL	Laminate	604	24	7715/16	1%6	_	_	90 lbs.	3.3
WWN2472WSSDW	Wood	\$ 857	24	7115/16	1%6	_	_	85 lbs.	3.2
WWN2472WSSDLW	Laminate/Wood	857	24	7115/16	1%6	_	-	85 lbs.	3.2
WWN2472WSSDL	Laminate	541	24	7115/16	1%6	_	_	85 lbs.	3.2
WWN2466WSSDW	Wood	\$ 831	24	66	1%6	_	_	81 lbs.	3.0
WWN2466WSSDLW	Laminate/Wood	831	24	66	1%16	-	-	81 lbs.	3.0
WWN2466WSSDL	Laminate	511	24	66	1%6	-	-	81 lbs.	3.0
WWN2460WSSDW	Wood	\$ 809	24	60	1%6	-	_	76 lbs.	2.8
WWN2460WSSDLW	Laminate/Wood	809	24	60	1%16	-	-	76 lbs.	2.8
WWN2460WSSDL	Laminate	 492	24	60	1%16	_	-	76 lbs.	2.8

- Wire manager locations: back, right or left, or back and left, or back and right; see page 279 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
- Worksurfaces can be ordered in 1/16" increments in depth and/or width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired depth and/or width
- For use with 23" deep component pedestals
- To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 453
- Worksurfaces up to 72" wide can be used for table desking applications
- For undersurface wire managers, see page 685

- Model Number
- Worksurface Type
- 4. PVC Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- Modified Depth 7.
- Modified Width
- 9. Worksurface Sheen (wood models)
- 10. Laminate Top Color/Veneer Top Finish
- 11. Veneer Rim Finish (laminate/wood models)
- · See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WWN2496WSSDW M F D1BL403 X 92¾ N МН X 92 X X WWN2496WSSDL M V420 X D1L420 420 WWN2496WSSDLW M F MH X D1B420 MH

	MODEL NO./DESCR	IPTION	LIST PRICE	DII D	MENSIOI W	NS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
RECTANGULAR WORKSURFACE	1%" TOP THICKNI	ESS (CONTINUED)								
24" DEPTH (CONTINUED)	WWN2454WSSDW	Wood	\$ 792	24	54	1%	-	-	74 lbs.	2.5
В	WWN2454WSSDLW	Laminate/Wood	792	24	54	1%	-	-	74 lbs.	2.5
L R	WWN2454WSSDL	Laminate	450	24	54	1%16		-	74 lbs.	2.5
	WWN2448WSSDW	Wood	\$ 778	24	481/16	1%16	_	_	67 lbs.	2.3
	WWN2448WSSDLW	Laminate/Wood	778	24	481/16	1%	-	-	67 lbs.	2.3
	WWN2448WSSDL	Laminate	418	24	48%	1%16	_	-	67 lbs.	2.3
	WWN2442WSSDW	Wood	\$ 749	24	421/16	1%16	_	_	65 lbs.	2.0
	WWN2442WSSDLW	Laminate/Wood	749	24	421/16	1%	-	_	65 lbs.	2.0
	WWN2442WSSDL	Laminate	389	24	421/16	1%16	-	-	65 lbs.	2.0
	WWN2436WSSDW	Wood	\$ 725	24	361/16	1%16	_	_	63 lbs.	1.8
	WWN2436WSSDLW	Laminate/Wood	725	24	361/16	1%	_	_	63 lbs.	1.8
	WWN2436WSSDL	Laminate	365	24	361/16	1%16	_	-	63 lbs.	1.8
	WWN2430WSSDW	Wood	\$ 711	24	301/16	1%16		_	61 lbs.	1.5
	WWN2430WSSDLW	Laminate/Wood	711	24	301/16	1%	-	_	61 lbs.	1.5
	WWN2430WSSDL	Laminate	341	24	301/16	1%	-	-	61 lbs.	1.5

- Wire manager locations: back, right or left, or back and left, or back and right; see page 279 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
- Worksurfaces can be ordered in 1/4s* increments in depth and/or width to next smallest available size at no upcharge
 When ordering a worksurface with a size modification, specify desired depth and/or width
- For use with 23" deep component pedestals
- To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 453
- Worksurfaces up to 72" wide can be used for table desking applications
- · For undersurface wire managers, see page 685

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- · Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- Refer to page 280 for grommet locations; and page 279 for grommet upcharge
- Unsupported 13/16" worksurface spans should not exceed 48"; unsupported 1% worksurface spans should not exceed 60"; see page 453 for support options
- Refer to pages 663-705 for accessories
- If specifying wood, you must specify the same finish for all

BASE MODEL KEY

Wood Top/Wood Rim Laminate Top/Wood Rim LW Laminate Top/PVC Rim

TFL Top/PVC Rim

DIMENSION KEY

D Depth W Width

Н Height

Overhang: Approach Side

ΚW Kneespace Width

RECTANGUI	LAR WOR	KSURFACE
24" DEPTH (CONTIN	UED)



MODEL NO./DESCRIPTION		LIST	DIN D	MENSION W	IS H	A	KW	CARTONED WEIGHT	CUBIC FEET
13%" TOP THICKN WW2496WSSDW WW2496WSSDLW WW2496WSSDLL WW2496WSSDLL WW2490WSSDW WW2490WSSDLW WW2490WSSDLW WW2490WSSDL WW2484WSSDLL WW2484WSSDLW WW2478WSSDLW WW2478WSSDLW WW2478WSSDLW WW2478WSSDLW WW2478WSSDLW WW2478WSSDLW	ESS								
WW2496WSSDW	Wood	\$ 991	24	9515/16	1¾6	_	_	95 lbs.	3.6
WW2496WSSDLW	Laminate/Wood	991	24	9515/16	1¾6	-	-	95 lbs.	3.6
WW2496WSSDL	Laminate	584	24	9515/16	1¾6	-	-	95 lbs.	3.6
WW2496WSSDLL	TFL	467	24	9515/16	11/8	-	-	95 lbs.	3.6
WW2490WSSDW	Wood	\$ 949	24	8915/16	1¾6		_	130 lbs.	3.4
WW2490WSSDLW	Laminate/Wood	949	24	8915/16	1¾6	_	-	130 lbs.	3.4
WW2490WSSDL	Laminate	561	24	8915/16	1¾6	_	-	130 lbs.	3.4
WW2490WSSDLL	TFL	450	24	8915/16	11/8	_	_	130 lbs.	3.4
WW2484WSSDW	Wood	\$ 903	24	8315/16	13/16	_	_	88 lbs.	3.4
WW2484WSSDLW	Laminate/Wood	903	24	8315/16	1¾6	_	-	88 lbs.	3.4
WW2484WSSDL	Laminate	538	24	8315/16	1¾6	_	-	88 lbs.	3.4
WW2484WSSDLL	TFL	430	24	8315/16	11/8	_	_	88 lbs.	3.4
WW2478WSSDW	Wood	\$ 817	24	7715/16	13/16	_	_	90 lbs.	3.3
WW2478WSSDLW	Laminate/Wood	817	24	7715/16	1¾6	-	-	90 lbs.	3.3
WW2478WSSDL	Laminate	478	24	7715/16	1¾6	-	-	90 lbs.	3.3
WW2478WSSDLL	TFL	382	24	7715/16	11/8	_	_	90 lbs.	3.3
WW2472WSSDW	Wood	\$ 729	24	7115/16	1¾6	_	_	85 lbs.	3.2
WW2472WSSDLW	Laminate/Wood	729	24	7115/16	1¾6	_	_	85 lbs.	3.2
WW2472WSSDL	Laminate	417	24	7115/16	1¾6	_	_	85 lbs.	3.2
WW2472WSSDLL	TFL	334	24	7115/16	11/8	_	_	85 lbs.	3.2
WW2466WSSDW	Wood	\$ 701	24	66	1¾6		_	81 lbs.	3.0
WW2466WSSDLW	Laminate/Wood	 701	24	66	1¾6	-	_	81 lbs.	3.0
WW2466WSSDL	Laminate	387	24	66	1¾6	-	_	81 lbs.	3.0
WW2466WSSDLL	TFL	310	24	66	11/8	-	-	81 lbs.	3.0

- · Wire manager locations: back, right or left, or back and left, or back and right; see page 279 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
- Worksurfaces can be ordered in 1/6" increments in depth and/or width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired depth and/or width
- For use with 23" deep component pedestals
- To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 453
- · Worksurfaces up to 72" wide can be used for table desking applications
- For undersurface wire managers, see page 685

- Model Number
- Worksurface Type
- PVC Rim Color (laminate models) 4.
- 5. Grommet
- Wire Manager 6.
- Modified Depth 7.
- Modified Width
- 9. Worksurface Sheen (wood models)
- 10. Laminate Top Color/Veneer Top Finish
- 11. Veneer Rim Finish (laminate/wood models)
- · See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WW2478WSSDW M F D1BL403 76% Ν МН Χ X 76 X X WW2478WSSDL M V420 X D1L420 76 420 WW2478WSSDLW M F D1B420 MΗ MH

	MODEL NO./DESC	RIPTION	LIST PRICE	DIN D	MENSION W	NS H	A	KW	CARTONED WEIGHT	CUBIC FEET
RECTANGULAR WORKSURFACE	1¾6" TOP THICKN	ESS (CONTINUED)								
24" DEPTH (CONTINUED)	WW2460WSSDW	Wood	\$ 682	24	60	13/16	-	-	76 lbs.	2.8
В	WW2460WSSDLW	Laminate/Wood	682	24	60	13/16	-	-	76 lbs.	2.8
L R	WW2460WSSDL	Laminate	366	24	60	13/16	-	-	76 lbs.	2.8
	WW2460WSSDLL	TFL	293	24	60	11/8			76 lbs.	2.8
	WW2454WSSDW	Wood	\$ 663	24	54	1¾6	_	_	74 lbs.	2.5
	WW2454WSSDLW	Laminate/Wood	663	24	54	13/16	-	-	74 lbs.	2.5
	WW2454WSSDL	Laminate	324	24	54	13/16	-	_	74 lbs.	2.5
	WW2454WSSDLL	TFL	260	24	54	11/8	-	-	74 lbs.	2.5
	WW2448WSSDW	Wood	\$ 649	24	481/16	13/16	_	_	67 lbs.	2.3
	WW2448WSSDLW	Laminate/Wood	649	24	481/16	13/16	_	_	67 lbs.	2.3
	WW2448WSSDL	Laminate	294	24	481/16	13/16	-	_	67 lbs.	2.3
	WW2448WSSDLL	TFL	236	24	481/16	11/8	-	-	67 lbs.	2.3
	WW2442WSSDW	Wood	\$ 620	24	421/16	1¾6	_		65 lbs.	2.0
	WW2442WSSDLW	Laminate/Wood	620	24	421/16	13/16	-	-	65 lbs.	2.0
	WW2442WSSDL	Laminate	264	24	421/16	13/16	-	-	65 lbs.	2.0
	WW2442WSSDLL	TFL	211	24	421/16	11/8	-	-	65 lbs.	2.0
	WW2436WSSDW	Wood	\$ 597	24	361/16	1¾6	_	_	63 lbs.	1.8
	WW2436WSSDLW	Laminate/Wood	597	24	361/16	13/16	-	-	63 lbs.	1.8
	WW2436WSSDL	Laminate	241	24	361/16	13/16	-	-	63 lbs.	1.8
	WW2436WSSDLL	TFL	192	24	361/16	11/8	-	-	63 lbs.	1.8
	WW2430WSSDW	Wood	\$ 581	24	301/16	1¾6	_	_	61 lbs.	1.5
	WW2430WSSDLW	Laminate/Wood	581	24	301/16	13/16	_	_	61 lbs.	1.5
	WW2430WSSDL	Laminate	216	24	301/16	13/16	_	-	61 lbs.	1.5

• Wire manager locations: back, right or left, or back and left, or back and right; see page 279 for wire manager colors and upcharge

173

24

301/16

11/8

- When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
- Worksurfaces can be ordered in 1/6" increments in depth and/or width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired depth and/or width
- For use with 23" deep component pedestals

WW2430WSSDLL

- To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 453
- · Worksurfaces up to 72" wide can be used for table desking applications
- For undersurface wire managers, see page 685

TFL

1.5

61 lbs.

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- · Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- Refer to page 280 for grommet locations; and page 279 for grommet upcharge
- Unsupported 11%" worksurface spans should not exceed 48"; unsupported 11%" worksurface spans should not exceed 60"; see page 453 for support options
- Refer to pages 663-705 for accessories
 If specifying wood, you must specify the same finish for all options

BASE MODEL KEY

Wood Top/Wood Rim Laminate Top/Wood Rim Laminate Top/PVC Rim LW

TFL Top/PVC Rim

DIMENSION KEY

D Depth W Width

Н Height

Overhang: Approach Side

ΚW Kneespace Width

RECTANGULAR WORKSURFACE
24" DEEP
FOR STORAGE CREDENZAS
D.

	В	
		R
1		

MODEL NO./DESCR	RIPTION		LIST PRICE	DII D	MENSION W	NS H	A	KW	CARTONED WEIGHT	CUBIC FEET
1%" TOP THICKN	ESS									
WWN24A96WSSDL	Laminate	\$	709	24	961/16	1%16	-	-	95 lbs.	3.6
WWN24A90WSSDL	Laminate		686	24	901/16	1%16	-	_	130 lbs.	3.4
WWN24A84WSSDL	Laminate		663	24	841/16	1%16	-	-	88 lbs.	3.4
WWN24A78WSSDL	Laminate		604	24	781/16	1%16	-	_	90 lbs.	3.3
WWN24A72WSSDL	Laminate		541	24	721/16	1%16	-	-	85 lbs.	3.2
WWN24A66WSSDL	Laminate		511	24	66%	1%16	-	-	81 lbs.	3.0
WWN24A60WSSDL	Laminate		492	24	60%	1%16		-	76 lbs.	2.8
13/46" TOP THICKN	ESS									
WW24A96WSSDL	Laminate	\$	584	24	961/16	1¾16	-	-	95 lbs.	3.6
WW24A96WSSDLL	TFL		467	24	961/16	11/8	-	-	95 lbs.	3.6
WW24A90WSSDL	Laminate	\$	561	24	901/16	13/16	_	_	130 lbs.	3.4
WW24A90WSSDLL	TFL		450	24	901/16	11/8	_	-	130 lbs.	3.4
WW24A84WSSDL	Laminate		538	24	841/16	13/16			88 lbs.	3.4
WW24A84WSSDLL	TFL	Ť	430	24	841/16	11/8	_	-	88 lbs.	3.4
WW24A78WSSDL	Laminate	\$	478	24	781/16	13/16			90 lbs.	3.3
WW24A78WSSDLL	TFL	, , , , , , , , , , , , , , , , , , ,	382	24	781/16	11/8	_	_	90 lbs.	3.3
			417		701/	42/			05	
WW24A72WSSDL	Laminate	\$	417	24	721/16	13/16			85 lbs.	3.2
WW24A72WSSDLL	TFL		334	24	721/16	11/8		_	85 lbs.	3.2
WW24A66WSSDL	Laminate	\$	387	24	66%	1¾6	_	_	81 lbs.	3.0
WW24A66WSSDLL	TFL		310	24	66%	11/8	_	_	81 lbs.	3.0
WW24A60WSSDL	Laminate	\$	366	24	60%	1¾6	_	_	76 lbs.	2.8
WW24A60WSSDLL	TFL		293	24	60%	11/8	-	_	76 lbs.	2.8

[·] For use in storage credenza application

[·] Wire manager locations: back, right or left, or back and left, or back and right; see page 279 for wire manager colors and upcharge

[·] When ordering a wire manager, a wire manager filler can be ordered separately; see page 457

[•] For use with 23" deep component pedestals

CAPTONED CURIC

TO ORDER, SPECIFY:

- Model Number
- Worksurface Type
- PVC Rim Color (laminate models) 4.
- 5. Grommet
- Wire Manager 6.
- Modified Depth 7.
- Modified Width
- 9. Worksurface Sheen (wood models)
- 10. Laminate Top Color/Veneer Top Finish
- 11. Veneer Rim Finish (laminate/wood models)
- · See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WW24A78WSSDW M F D1BL403 X Ν МН 76% X 76 WW24A78WSSDL M V420 X D1L420 76 420 WW24A78WSSDLW M F X D1B420 MH MH

RECTANGULAR WORKSURFACE 24" DEPTH



Direction of arrow designates woodgrain direction

MODEL NO (DECODE	DTION	LIST PRICE		MENSION			I/W	CARTONED	CUBIC
MODEL NO./DESCRI	-	 KILE	D	W	Н	A	KW	WEIGHT	FEET
1%" TOP THICKNE									
WWN2460WSSVDW	Wood	\$ 809	24	60	1%16	_	_	76 lbs.	2.8
WWN2460WSSVDLW	Laminate/Wood	809	24	60	1%16	-	-	76 lbs.	2.8
WWN2460WSSVDL	Laminate	492	24	60	1%16	_	-	76 lbs.	2.8
WWN2454WSSVDW	Wood	\$ 792	24	54	1%16	_	_	74 lbs.	2.5
WWN2454WSSVDLW	Laminate/Wood	792	24	54	1%16	-	-	74 lbs.	2.5
WWN2454WSSVDL	Laminate	450	24	54	1%6	_	_	74 lbs.	2.5
WWN2448WSSVDW	Wood	\$ 778	24	481/16	1%6	_	_	67 lbs.	2.3
WWN2448WSSVDLW	Laminate/Wood	778	24	481/16	1%16	-	-	67 lbs.	2.3
WWN2448WSSVDL	Laminate	418	24	481/16	1%6	-	_	67 lbs.	2.3
WWN2442WSSVDW	Wood	\$ 749	24	421/16	1%16		_	65 lbs.	2.0
WWN2442WSSVDLW	Laminate/Wood	749	24	421/16	1%16	-	-	65 lbs.	2.0
WWN2442WSSVDL	Laminate	389	24	421/16	1%6	_	_	65 lbs.	2.0
WWN2436WSSVDW	Wood	\$ 725	24	361/16	1%6	_	_	63 lbs.	1.8
WWN2436WSSVDLW	Laminate/Wood	725	24	361/16	1%16	-	-	63 lbs.	1.8
WWN2436WSSVDL	Laminate	365	24	361/16	1%16	-	-	63 lbs.	1.8
WWN2430WSSVDW	Wood	\$ 711	24	301/16	1%6	-	_	61 lbs.	1.5
WWN2430WSSVDLW	Laminate/Wood	 711	24	301/16	1%16	-	-	61 lbs.	1.5
WWN2430WSSVDL	Laminate	341	24	301/16	1%16	-	-	61 lbs.	1.5

LICT

- · Wire manager locations: back, right or left, or back and left, or back and right; see page 279 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately, see page 457
- Worksurfaces can be ordered in 1/6" increments in depth and/or width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired depth and/or width
 For use with 23" deep pedestals
- · Grain direction runs front-to-back
- Intended to be used when building an L or U configuration utilizing component worksurfaces
- For worksurfaces with grain direction running left-to-right, refer to pages 374-377
- · To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 453
- For undersurface wire managers, see page 685

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- · Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- Refer to page 280 for grommet locations; and page 279 for grommet upcharge
- Unsupported 13/6" worksurface spans should not exceed 48"; unsupported 1% worksurface spans should not exceed 60"; see page 453 for support options
- Refer to pages 663-705 for accessories
- If specifying wood, you must specify the same finish for all

BASE MODEL KEY

Wood Top/Wood Rim Laminate Top/Wood Rim Laminate Top/PVC Rim LW

TFL Top/PVC Rim

DIMENSION KEY

D Depth W Width

Н Height

Overhang: Approach Side

ΚW Kneespace Width

RECTANGULAR WORKSURFACE 24" DEPTH (CONTINUED)



Direction of arrow designates woodgrain direction

MODEL NO./DESCR	IPTION	LIST PRICE	DIN D	MENSION W	NS H	A	CARTONED C A KW WEIGHT		
13/16" TOP THICKNE	ESS								
WW2460WSSVDW	Wood	\$ 682	24	60	13/16	_	-	76 lbs.	2.8
WW2460WSSVDLW	Laminate/Wood	682	24	60	1¾16	_	-	76 lbs.	2.8
WW2460WSSVDL	Laminate	366	24	60	1¾16	-	-	76 lbs.	2.8
WW2460WSSVDLL	TFL	293	24	60	11/8	-		76 lbs.	2.8
WW2454WSSVDW	Wood	\$ 663	24	54	13/16	_	_	74 lbs.	2.5
WW2454WSSVDLW	Laminate/Wood	663	24	54	1¾16	-	-	74 lbs.	2.5
WW2454WSSVDL	Laminate	324	24	54	1¾16	-	-	74 lbs.	2.5
WW2454WSSVDLL	TFL	260	24	54	11/8	_	_	74 lbs.	2.5
WW2448WSSVDW	Wood	\$ 649	24	481/16	1¾16	_	_	67 lbs.	2.3
WW2448WSSVDLW	Laminate/Wood	649	24	481/16	1¾16	-	-	67 lbs.	2.3
WW2448WSSVDL	Laminate	294	24	481/16	1¾16	-	-	67 lbs.	2.3
WW2448WSSVDLL	TFL	236	24	481/16	11/8	_	_	67 lbs.	2.3
WW2442WSSVDW	Wood	\$ 620	24	421/16	1¾16	-	-	65 lbs.	2.0
WW2442WSSVDLW	Laminate/Wood	620	24	421/16	1¾16	-	-	65 lbs.	2.0
WW2442WSSVDL	Laminate	264	24	421/16	1¾16	-	-	65 lbs.	2.0
WW2442WSSVDLL	TFL	211	24	421/16	11/8	_	_	65 lbs.	2.0
WW2436WSSVDW	Wood	\$ 597	24	361/16	1¾16	_	_	63 lbs.	1.8
WW2436WSSVDLW	Laminate/Wood	597	24	361/16	1¾16	-	-	63 lbs.	1.8
WW2436WSSVDL	Laminate	241	24	361/16	13/16	_	-	63 lbs.	1.8
WW2436WSSVDLL	TFL	192	24	361/16	11/8	_	-	63 lbs.	1.8
WW2430WSSVDW	Wood	\$ 581	24	301/16	1¾16	_	_	61 lbs.	1.5
WW2430WSSVDLW	Laminate/Wood	581	24	301/16	1¾16	-	-	61 lbs.	1.5
WW2430WSSVDL	Laminate	216	24	301/16	1¾16	-	-	61 lbs.	1.5
WW2430WSSVDLL	TFL	173	24	301/16	11/8	-	_	61 lbs.	1.5

- · Wire manager locations: back, right or left, or back and left, or back and right; see page 279 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
- Worksurfaces can be ordered in 1/6" increments in depth and/or width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired depth and/or width For use with 23" deep pedestals
- Grain direction runs front-to-back
- Intended to be used when building an L or U configuration utilizing component worksurfaces For worksurfaces with grain direction running left-to-right, refer to pages 374-377
- To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 453
- · For undersurface wire managers, see page 685

- Model Number
- Worksurface Type
- 4. PVC Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- Modified Depth 7.
- Modified Width
- 9. Worksurface Sheen (wood models)
- 10. Laminate Top Color/Veneer Top Finish
- 11. Veneer Rim Finish (laminate/wood models)
- · See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WWN2460WSSVDW M F X D1BL403 X 551/2 Ν МН X 55 X X WWN2460WSSVDLM V420 X D1L420 420 WWN2460WSSVDLW M F X D1B420 MH MH

RECTANGULAR WORKSURFACE	
18" DEPTH	



MODEL NO./DESCR	IPTION	LIST PRICE	DIN D	IENSION W	IS H	Α	KW	CARTONED WEIGHT	CUBIC
1%" TOP THICKNE									
WWN1896WSSDW	Wood	\$ 1041	18%	9515/16	1%	_	-	75 lbs.	3.0
WWN1896WSSDLW	Laminate/Wood	1041	181/8	9515/16	1%	_	_	75 lbs.	3.0
WWN1896WSSDL	Laminate	660	18%	9515/16	1%6	-	_	75 lbs.	3.0
WWN1890WSSDW	Wood	\$ 1001	181/8	8915/16	1%16	-	_	71 lbs.	2.9
WWN1890WSSDLW	Laminate/Wood	1001	18%	8915/16	1%	-	-	71 lbs.	2.9
WWN1890WSSDL	Laminate	640	18%	8915/16	1%6		_	71 lbs.	2.9
WWN1884WSSDW	Wood	\$ 960	18%	8315/16	1%16	_	_	66 lbs.	2.7
WWN1884WSSDLW	Laminate/Wood	960	18%	8315/16	1%16	-	-	66 lbs.	2.7
WWN1884WSSDL	Laminate	616	18%	8315/16	1%16	-	-	66 lbs.	2.7
WWN1878WSSDW	Wood	\$ 879	18%	7715/16	1%16	_	_	61 lbs.	2.5
WWN1878WSSDLW	Laminate/Wood	879	181/8	7715/16	1%16	-	-	61 lbs.	2.5
WWN1878WSSDL	Laminate	561	18%	7715/16	1%16	_	_	61 lbs.	2.5
WWN1872WSSDW	Wood	\$ 797	18%	7115/16	1%16	_	_	57 lbs.	2.3
WWN1872WSSDLW	Laminate/Wood	797	18%	7115/16	1%	-	-	57 lbs.	2.3
WWN1872WSSDL	Laminate	503	18%	7115/16	1%6	_	_	57 lbs.	2.3
WWN1866WSSDW	Wood	\$ 773	18%	66	1%	_	_	52 lbs.	2.2
WWN1866WSSDLW	Laminate/Wood	773	181/8	66	1%16	-	-	52 lbs.	2.2
WWN1866WSSDL	Laminate	476	18%	66	1%16	_	_	52 lbs.	2.2
WWN1860WSSDW	Wood	\$ 753	18%	60	1%6	-	_	48 lbs.	2.0
WWN1860WSSDLW	Laminate/Wood	753	181/8	60	1%16	-	-	48 lbs.	2.0
WWN1860WSSDL	Laminate	457	181/8	60	1%6	_	_	48 lbs.	2.0

- · Wire manager locations: back, right or left, or back and left, or back and right; see page 279 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
- · Worksurfaces can be ordered in 1/16" increments in depth to a minimum of 9" and/or width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired depth and/or width
- To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 453
- Worksurfaces up to 72' wide can be used for table desking applications
 For undersurface wire managers, see page 685

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 280 for grommet locations; and page 279 for grommet upcharge
- Unsupported 1%["] worksurface spans should not exceed 48"; unsupported 1%["] worksurface spans should not exceed 60"; see page 453 for support options
- Refer to pages 663-705 for accessories
- If specifying wood, you must specify the same finish for all options

BASE MODEL KEY

W Wood Top/Wood Rim LW Laminate Top/Wood Rim L Laminate Top/PVC Rim

LL TFL Top/PVC Rim

DIMENSION KEY

D Depth W Width

H Height

A Overhang: Approach Side

KW Kneespace Width

				LIST	DIM	IENSION	NS			CARTONED	CUBIC
	MODEL NO./DESCR	IPTION	F	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
RECTANGULAR WORKSURFACE	1%" TOP THICKNI	ESS (CONTINUED)									
18" DEPTH (CONTINUED)	WWN1854WSSDW	Wood	\$	736	181/8	54	1%16	-	-	43 lbs.	1.8
В	WWN1854WSSDLW	Laminate/Wood		736	18%	54	1%16	-	-	43 lbs.	1.8
R	WWN1854WSSDL	Laminate		418	18%	54	1%16	-	-	43 lbs.	1.8
	WWN1848WSSDW	Wood	\$	723	18%	481/16	1%16	_		38 lbs.	1.6
	WWN1848WSSDLW	Laminate/Wood		723	181/8	481/16	1%16	_	-	38 lbs.	1.6
	WWN1848WSSDL	Laminate		388	18%	481/16	1%6	_	-	38 lbs.	1.6
	WWN1842WSSDW	Wood	\$	695	18%	421/16	1%16		-	34 lbs.	1.5
	WWN1842WSSDLW	Laminate/Wood		695	181/8	421/16	1%16	-	-	34 lbs.	1.5
	WWN1842WSSDL	Laminate		362	18%	421/16	1%16	_	-	34 lbs.	1.5
	WWN1836WSSDW	Wood	\$	676	18%	361/16	1%16	_	_	29 lbs.	1.3
	WWN1836WSSDLW	Laminate/Wood		676	181/8	361/16	1%16	_	_	29 lbs.	1.3
	WWN1836WSSDL	Laminate		340	18%	361/16	1%16	_	-	29 lbs.	1.3
	WWN1830WSSDW	Wood	\$	660	18%	301/16	1%6	_	_	24 lbs.	1.1
	WWN1830WSSDLW	Laminate/Wood		660	181/8	301/16	1%16	_	_	24 lbs.	1.1
	WWN1830WSSDL	Laminate		317	181/8	301/16	1%16	_	_	24 lbs.	1.1

- · Wire manager locations: back, right or left, or back and left, or back and right; see page 279 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
- Worksurfaces can be ordered in 1/6" increments in depth to a minimum of 9" and/or width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired depth and/or width
- To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 453
- Worksurfaces up to 72" wide can be used for table desking applications
- For undersurface wire managers, see page 685

- Model Number
- Worksurface Type
- PVC Rim Color (laminate models) 4.
- 5. Grommet
- Wire Manager 6.
- Modified Depth 7.
- Modified Width
- 9. Worksurface Sheen (wood models)
- 10. Laminate Top Color/Veneer Top Finish
- 11. Veneer Rim Finish (laminate/wood models)
- · See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WWN1854WSSDW M F D1BL403 X 94% Ν МН WWN1854WSSDL M V420 X D1L420 X 94 420 WWN1854WSSDLW M F ХХ X D1B420 MH MH

	MODEL NO./DESCR	RIPTION		LIST	DIM D	IENSION W	IS H	Α	KW	CARTONED WEIGHT	CUBIC
RECTANGULAR WORKSURFACE	13/4" TOP THICKN		·			••				WEIGHT	
18" DEPTH (CONTINUED)	WW1896WSSDW	Wood	\$	923	181/8	9515/16	13/16	_	_	75 lbs.	3.0
В	WW1896WSSDLW	Laminate/Wood		923	181/8	9515/16	13/16	_	_	75 lbs.	3.0
L R	WW1896WSSDL	Laminate		543	181/8	9515/16	13/16	_	_	75 lbs.	3.0
	WW1896WSSDLL	TFL		435	18%	9515/16	1%	_	-	75 lbs.	3.0
	WW1890WSSDW	Wood	\$	882	18%	8915/16	13/16	_	_	71 lbs.	2.9
	WW1890WSSDLW	Laminate/Wood		882	181/8	8915/16	13/16	_	_	71 lbs.	2.9
	WW1890WSSDL	Laminate		522	18%	8915/16	13/16	_	_	71 lbs.	2.9
	WW1890WSSDLL	TFL		418	18%	8915/16	11/8	_	-	71 lbs.	2.9
	WW1884WSSDW	Wood	\$	840	18%	8315/16	13/16			66 lbs.	2.7
	WW1884WSSDLW	Laminate/Wood		840	181/8	8315/16	13/16	-	-	66 lbs.	2.7
	WW1884WSSDL	Laminate		501	181/8	8315/16	13/16	_	-	66 lbs.	2.7
	WW1884WSSDLL	TFL		400	18%	8315/16	1%	_	-	66 lbs.	2.7
	WW1878WSSDW	Wood	\$	758	18%	7715/16	13/16	_	_	61 lbs.	2.5
	WW1878WSSDLW	Laminate/Wood		758	181/8	7715/16	1¾6	-	-	61 lbs.	2.5
	WW1878WSSDL	Laminate		444	18%	7715/16	13/16	-	-	61 lbs.	2.5
	WW1878WSSDLL	TFL		355	18%	7715/16	11/8	_	_	61 lbs.	2.5
	WW1872WSSDW	Wood	\$	679	18%	7115/16	13/16	_	_	57 lbs.	2.3
	WW1872WSSDLW	Laminate/Wood		679	181/8	7115/16	1¾16	-	-	57 lbs.	2.3
	WW1872WSSDL	Laminate		387	181/8	7115/16	1¾16	_	_	57 lbs.	2.3
	WW1872WSSDLL	TFL		310	18%	7115/16	11/8			57 lbs.	2.3
	WW1866WSSDW	Wood	\$	653	18%	66	13/16			52 lbs.	2.2
	WW1866WSSDLW	Laminate/Wood		653	181/8	66	13/16	-	-	52 lbs.	2.2
	WW1866WSSDL	Laminate		359	181/8	66	13/16	-	-	52 lbs.	2.2

- · Wire manager locations: back, right or left, or back and left, or back and right; see page 279 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
- Worksurfaces can be ordered in 1/16" increments in depth to a minimum of 9" and/or width to next smallest available size at no upcharge

287

18%

66

11/8

- When ordering a worksurface with a size modification, specify desired depth and/or width
- To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 453
- Worksurfaces up to 72" wide can be used for table desking applications
- · For undersurface wire managers, see page 685

TFL

WW1866WSSDLL

2.2

52 lbs.

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 280 for grommet locations; and page 279 for grommet upcharge
- Unsupported 1% worksurface spans should not exceed 48"; unsupported 1% worksurface spans should not exceed 60"; see page 453 for support options
- Refer to pages 663-705 for accessories
- If specifying wood, you must specify the same finish for all options

BASE MODEL KEY

W Wood Top/Wood Rim LW Laminate Top/Wood Rim L Laminate Top/PVC Rim

LL TFL Top/PVC Rim

DIMENSION KEY

D Depth W Width

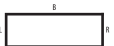
H Height

A Overhang: Approach Side

CAPTONED CURIC

KW Kneespace Width

RECTANGULAR WORKSURFACE 18" DEPTH (CONTINUED)



			LIST	DIM	IENSION	NS .			CARTONED	CUBIC
MODEL NO./DESCI	RIPTION	F	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
13/4" TOP THICKN	ESS (CONTINUED)									
WW1860WSSDW	Wood	\$	634	181/8	60	13/16	_	-	48 lbs.	2.0
WW1860WSSDLW	Laminate/Wood		634	181/8	60	13/16	_	-	48 lbs.	2.0
WW1860WSSDL	Laminate		341	181/8	60	13/16	_	-	48 lbs.	2.0
WW1860WSSDLL	TFL		273	18%	60	11/8	-	-	48 lbs.	2.0
WW1854WSSDW	Wood	\$	618	18%	54	1¾6	_	_	43 lbs.	1.8
WW1854WSSDLW	Laminate/Wood		618	181/8	54	13/16	_	-	43 lbs.	1.8
WW1854WSSDL	Laminate		302	181/8	54	13/16	_	-	43 lbs.	1.8
WW1854WSSDLL	TFL		241	18%	54	11/8	_	_	43 lbs.	1.8
WW1848WSSDW	Wood	\$	605	18%	481/16	13/16	_	_	38 lbs.	1.6
WW1848WSSDLW	Laminate/Wood		605	181/8	481/16	1¾16	-	-	38 lbs.	1.6
WW1848WSSDL	Laminate		272	181/8	481/16	13/16	_	-	38 lbs.	1.6
WW1848WSSDLL	TFL		217	18%	481/16	11/8	_	_	38 lbs.	1.6
WW1842WSSDW	Wood	\$	577	18%	421/16	1¾6	_	-	34 lbs.	1.5
WW1842WSSDLW	Laminate/Wood		577	18%	421/16	13/16	-	-	34 lbs.	1.5
WW1842WSSDL	Laminate		246	18%	421/16	13/16	-	-	34 lbs.	1.5
WW1842WSSDLL	TFL		197	18%	421/16	11/8	-	-	34 lbs.	1.5
WW1836WSSDW	Wood	\$	556	181/8	361/16	1¾6	_	_	29 lbs.	1.3
WW1836WSSDLW	Laminate/Wood		556	18%	361/16	13/16	_	-	29 lbs.	1.3
WW1836WSSDL	Laminate		224	181/8	361/16	13/16	-	-	29 lbs.	1.3
WW1836WSSDLL	TFL		179	18%	361/16	11/8	-	-	29 lbs.	1.3
WW1830WSSDW	Wood	\$	541	181/8	301/16	13/16	_	_	24 lbs.	1.1
WW1830WSSDLW	Laminate/Wood		541	181/8	301/16	1¾16	-	_	24 lbs.	1.1
WW1830WSSDL	Laminate		202	181/8	301/16	13/16	-	-	24 lbs.	1.1
WW1830WSSDLL	TFL		162	181/8	301/16	11/8	_	-	24 lbs.	1.1

LICT

- Wire manager locations: back, right or left, or back and left, or back and right; see page 279 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
- Worksurfaces can be ordered in 1/4" increments in depth to a minimum of 9" and/or width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired depth and/or width
- · To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 453
- Worksurfaces up to 72" wide can be used for table desking applications
- For undersurface wire managers, see page 685

- 1. Model Number
- 2. Worksurface Type
- 3. Rin
- 4. PVC Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- 7. Modified Depth
- 8. Modified Width
- 9. Worksurface Sheen (wood models)
- 10. Laminate Top Color/Veneer Top Finish
- 11. Veneer Rim Finish (laminate/wood models)
- See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WWN1848WSSDW M F X D1BL403 X 45½ N MH WWN1848WSSDL M V420 X D1L420 X 45 420 WWN1848WSSDLW M F X D1B420 X X MH MH

	MODEL NO./DESCR	IPTION	I	LIST PRICE	DIM D	IENSION W	IS H	A	KW	CARTONED WEIGHT	CUBIC FEET
RECTANGULAR WORKSURFACE	1%6" TOP THICKNI	ESS									
18" DEEP FOR STORAGE CREDENZAS	WWN18A96WSSDL	Laminate	\$	660	18%	961/16	1%16	_	-	75 lbs.	3.0
В	WWN18A90WSSDL	Laminate		640	18%	901/16	1%16	_	-	71 lbs.	2.9
L	WWN18A84WSSDL	Laminate		616	18%	841/16	1%16	-	-	66 lbs.	2.7
`	WWN18A78WSSDL	Laminate		561	18%	781/16	1%16	-	-	61 lbs.	2.5
	WWN18A72WSSDL	Laminate		503	18%	721/16	1%16	-	-	57 lbs.	2.3
	WWN18A66WSSDL	Laminate		476	18%	66%	1%16	-	_	52 lbs.	2.2
	WWN18A60WSSDL	Laminate		457	18%	60%	1%	-	-	48 lbs.	2.0
	13/4" TOP THICKNI	ESS									
	WW18A96WSSDL	Laminate	\$	543	18%	961/16	13/16	-	-	75 lbs.	3.0
	WW18A96WSSDLL	TFL		435	18%	961/16	11/8	-	-	75 lbs.	3.0
	WW18A90WSSDL	Laminate	\$	522	18%	901/16	13/16	_	_	71 lbs.	2.9
	WW18A90WSSDLL	TFL		418	18%	901/16	11/8	_	-	71 lbs.	2.9
	WW18A84WSSDL	Laminate	\$	501	18%	841/16	13/16			66 lbs.	2.7
	WW18A84WSSDLL	TFL		400	18%	841/16	1%	_	_	66 lbs.	2.7
	WW18A78WSSDL	Laminate	\$	444	18%	781/16	13/16			61 lbs.	2.5
	WW18A78WSSDLL	TFL	,	355	18%	781/16	1%	_	_	61 lbs.	2.5
	WW18A72WSSDL	Laminate	\$	387	18%	721/16	13/16	_		57 lbs.	2.3
	WW18A72WSSDLL	TFL	<u> </u>	310	181/8	721/16	11/8	_	_	57 lbs.	2.3
	WW18A66WSSDL	Laminate	\$	359	18%	66%	13/16			52 lbs.	2.2
	WW18A66WSSDLL	TFL	<u> </u>	287	18%	66%	1%	_	_	52 lbs.	2.2
	WWW10A60WCCD1	Laminata	\$	0.41	101/	601/	12/	_	_	40 lba	
	WW18A60WSSDL WW18A60WSSDLL	Laminate TFL	\$	273	18%	60%	1%			48 lbs. 48 lbs.	2.0

- Wire manager locations: back, right or left, or back and left, or back and right; see page 279 for wire manager colors and upcharge
- $\bullet \ \ \text{When ordering a wire manager, a wire manager filler can be ordered separately; see page 457}$
- · Worksurfaces can be ordered in 1/6" increments in depth to a minimum of 9" and/or width to next smallest available size at no upcharge
- $\bullet \ \ \text{When ordering a worksurface with a size modification, specify desired depth and/or width}$
- To provide additional worksurface support when using in table desking applications, see undersurface support rails on page 453
- Worksurfaces up to 72" wide can be used for table desking applications
- For undersurface wire managers, see page 685

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces
- · Component worksurfaces can be used with assembled units
- Unsupported 1%6" worksurface spans should not exceed 48"; unsupported 1%6" worksurface spans should not exceed 60"; see page 453 for support options
- Refer to pages 663-705 for accessories
- If specifying wood, you must specify the same finish for all

BASE MODEL KEY

Wood Unit

Laminate Top/Wood Rim LW

Laminate Unit

DIMENSION KEY

D Depth W

Width Height Н

Overhang: Approach Side Kneespace Width

	MODEL NO (DECO	NETION		LIST		/ENSIO			1711	CARTONED	
	MODEL NO./DESCI		- 1	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
CORNICE TOP 24" DEEP	1%" TOP THICKN	ESS									
24 DLLF	WWN2436CPTW	Wood	\$	706	24	36	1%6	-	-	45 lbs.	1.5
	WWN2436CPTLW	Laminate/Wood Rim		706	24	36	1%6	-	-	45 lbs.	1.5
	WWN2436CPTL	Laminate		686	24	36	1%16	_	_	45 lbs.	1.5
	WWN2418CPTW	Wood	\$	674	24	18	1%6		_	28 lbs.	1.0
	WWN2418CPTLW	Laminate/Wood Rim		674	24	18	1%6	-	-	28 lbs.	1.0
	WWN2418CPTL	Laminate		653	24	18	1%	-	-	28 lbs.	1.0
	1¾6" TOP THICKN	ESS									
	WW2436CPTW	Wood	\$	578	24	36	1¾16	_	-	45 lbs.	1.5
	WW2436CPTLW	Laminate/Wood Rim		578	24	36	13/16	-	_	45 lbs.	1.5
	WW2436CPTL	Laminate		562	24	36	1¾6	-	-	45 lbs.	1.5
	WW2436CPTLL	TFL		450	24	36	11/8	-	-	45 lbs.	1.5
	WW2418CPTW	Wood	\$	544	24	18	13/16	_		28 lbs.	1.0
	WW2418CPTLW	Laminate/Wood Rim		544	24	18	13/16	-	_	28 lbs.	1.0
	WW2418CPTL	Laminate		530	24	18	1¾6	-	-	28 lbs.	1.0
	WW2418CPTLL	TFL		424	24	18	11/8	_	-	28 lbs.	1.0

^{• 24&}quot; deep cornice tops for use on entertainment cabinets, wardrobes (double and single), storage cabinets (double and single), and ADA main shell storage tower

Not intended to be used to create freestanding pedestals

- 1. Model Number
- 2. Rim 3. PVC PVC Rim Color (laminate models)
- 4. Worksurface Sheen (wood models)5. Laminate Top Color/Veneer Top Finish
- 6. Veneer Rim Finish (laminate/wood models)
- See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WW15108CPTW R N WW15108CPTL V MC MC WW15108CPTLW R 420 MC

MODEL NO./DESCRI	IPTION	ı	LIST PRICE	DIM D	IENSIO W	NS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
1%" TOP THICKNE	SS									
WWN15108CPTW	Wood	\$	1177	15%	108	1%16	_	-	86 lbs.	3.5
WWN15108CPTFW	Wood/Finished Bottom		2454	15%	108	1%16	_	-	86 lbs.	3.5
WWN15108CPTLW	Laminate/Wood Rim		1177	15%	108	1%16	_	-	86 lbs.	3.5
WWN15108CPTFLW	Laminate/Wood Rim/Finished Bottom		2454	15%	108	1%16	_	-	86 lbs.	3.5
WWN15108CPTL	Laminate		1144	15%	108	1%16	-	-	86 lbs.	3.5
WWN15108CPTFL	FL Laminate/Finished Bottom		2389	15%	108	1%16	_	-	86 lbs.	3.5
WWN15102CPTW	Wood	\$	1053	15%	102	1%6	_	_	81 lbs.	3.3
WWN15102CPTFW	Wood/Finished Bottom		2401	15%	102	1%16	_	-	81 lbs.	3.3
WWN15102CPTLW	Laminate/Wood Rim		1053	15%	102	1%16	-	-	81 lbs.	3.3
WWN15102CPTFLW	Laminate/Wood Rim/Finished Bottom		2401	15%	102	1%16	-	-	81 lbs.	3.3
WWN15102CPTL	Laminate		1023	15%	102	1%16	-	-	81 lbs.	3.3
WWN15102CPTFL	Laminate/Finished Bottom		2332	15%	102	1%6	_	-	81 lbs.	3.3
WWN1596CPTW	Wood	\$	957	15%	96	1%6	_	_	76 lbs.	3.1
WWN1596CPTFW	Wood/Finished Bottom		2342	15%	96	1%16	-	_	76 lbs.	3.1
WWN1596CPTLW	Laminate/Wood Rim		957	15%	96	1%16	_	-	76 lbs.	3.1
WWN1596CPTFLW	Laminate/Wood Rim/Finished Bottom		2342	15%	96	1%16	-	_	76 lbs.	3.1
WWN1596CPTL	Laminate		930	15%	96	1%16	_	-	76 lbs.	3.1
WWN1596CPTFL	Laminate/Finished Bottom		2278	15%	96	1%6	_	_	76 lbs.	3.1
WWN1590CPTW	Wood	\$	872	151/8	90	1%	_	_	71 lbs.	2.9
WWN1590CPTFW	Wood/Finished Bottom		2289	15%	90	1%16	_	-	71 lbs.	2.9
WWN1590CPTLW	Laminate/Wood Rim		872	15%	90	1%16	-	-	71 lbs.	2.9
WWN1590CPTFLW	Laminate/Wood Rim/Finished Bottom		2289	15%	90	1%16	_	-	71 lbs.	2.9
WWN1590CPTL	Laminate		849	15%	90	1%16		-	71 lbs.	2.9
WWN1590CPTFL Laminate/Finished Bottom			2224	151/8	90	1%	-	_	71 lbs.	2.9

 ^{15&}quot; deep cornice tops for use on highbacks, wall mount cabinets, bookcases, or to span an open overhead space
 When spanning an open overhead space, a "finished bottom" cornice top should be ordered





- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
 Rim on all 4 sides of laminate and wood worksurfaces
- · Component worksurfaces can be used with assembled units
- Unsupported 1¾" worksurface spans should not exceed 48"; unsupported 1¾" worksurface spans should not exceed 60"; see page 453 for support options
 • Refer to pages 663-705 for accessories
- If specifying wood, you must specify the same finish for all

BASE MODEL KEY

Wood Unit

Laminate Top/Wood Rim LW

Laminate Unit

DIMENSION KEY

D Depth

W Width Height Н

Overhang: Approach Side Kneespace Width

CARTONED CUBIC

CORNICE TOP	
15" DEEP (CON	ITINUED)

MODEL NO./DESCRIPTION		PRICE	D	W	Н	Α	KW	WEIGHT	FEET
1%6" TOP THICKN									
WWN1584CPTW	Wood	\$ 789	151/8	84	1%	-	-	66 lbs.	2.7
WWN1584CPTFW	Wood/Finished Bottom	1599	15%	84	1%	_	-	66 lbs.	2.7
WWN1584CPTLW	Laminate/Wood Rim	789	151/8	84	1%	-	-	66 lbs.	2.7
WWN1584CPTFLW	Laminate/Wood Rim/Finished Bottom	1599	15%	84	1%	-	-	66 lbs.	2.7
WWN1584CPTL	Laminate	767	15%	84	1%16	-	-	66 lbs.	2.7
WWN1584CPTFL	Laminate/Finished Bottom	1555	15%	84	1%	-	-	66 lbs.	2.7
WWN1578CPTW	Wood	\$ 757	15%	78	1%	_	_	62 lbs.	2.5
WWN1578CPTFW	Wood/Finished Bottom	1516	151/8	78	1%	_	-	62 lbs.	2.5
WWN1578CPTLW	Laminate/Wood Rim	757	15%	78	1%16	-	-	62 lbs.	2.5
WWN1578CPTFLW	Laminate/Wood Rim/Finished Bottom	1516	15%	78	1%16	-	-	62 lbs.	2.5
WWN1578CPTL	Laminate	737	151/8	78	1%16	_	-	62 lbs.	2.5
WWN1578CPTFL	Laminate/Finished Bottom	1472	15%	78	1%	_	_	62 lbs.	2.5
WWN1572CPTW	Wood	\$ 725	151/8	72	1%16	_	_	56 lbs.	2.3
WWN1572CPTFW	Wood/Finished Bottom	1427	15%	72	1%16	-	-	56 lbs.	2.3
WWN1572CPTLW	Laminate/Wood Rim	725	151/8	72	1%	_	-	56 lbs.	2.3
WWN1572CPTFLW	Laminate/Wood Rim/Finished Bottom	1427	15%	72	1%	_	_	56 lbs.	2.3
WWN1572CPTL	Laminate	705	151/8	72	1%16	_	-	56 lbs.	2.3
WWN1572CPTFL	Laminate/Finished Bottom	1387	15%	72	1%	_	-	56 lbs.	2.3
WWN1566CPTW	Wood	\$ 698	151/8	66	1%6		_	52 lbs.	2.2
WWN1566CPTLW	Laminate/Wood Rim	698	15%	66	1%16	-	-	52 lbs.	2.2
WWN1566CPTL	Laminate	681	15%	66	1%	_	_	52 lbs.	2.2
WWN1560CPTW	Wood	\$ 674	151/8	60	1%6	-	_	48 lbs.	2.0
WWN1560CPTLW	Laminate/Wood Rim	674	151/8	60	1%6	-	-	48 lbs.	2.0
WWN1560CPTL	Laminate	653	151/8	60	1%16	-	_	48 lbs.	2.0

LIST

 ^{15&}quot; deep cornice tops for use on highbacks, wall mount cabinets, bookcases, or to span an open overhead space
 When spanning an open overhead space, a "finished bottom" cornice top should be ordered

1. Model Number

CORNICE TOP 15" DEEP (CONTINUED)

- 2. Rim 3. PVC PVC Rim Color (laminate models)
- 4. Worksurface Sheen (wood models)5. Laminate Top Color/Veneer Top Finish
- 6. Veneer Rim Finish (laminate/wood models)
- See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WW1554CPTW R N WW1554CPTL V MC MC WW1554CPTLW R 420 MC

			LIST		IENSIO				CARTONED	CUBIC
MODEL NO./DESCR		F	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
1%" TOP THICKN	ESS (CONTINUED)									
WWN1554CPTW	Wood	\$	649	151/8	54	1%	_	_	44 lbs.	1.8
WWN1554CPTLW	Laminate/Wood Rim		649	15%	54	1%	-	-	44 lbs.	1.8
WWN1554CPTL	Laminate		631	15%	54	1%6	_	-	44 lbs.	1.8
WWN1548CPTW	Wood	\$	622	151/8	48	1%16	_	_	40 lbs.	1.6
WWN1548CPTLW	Laminate/Wood Rim		622	15%	48	1%16	-	-	40 lbs.	1.6
WWN1548CPTL	Laminate		606	15%	48	1%6	-	-	40 lbs.	1.6
WWN1542CPTW	Wood	\$	597	15%	42	1%16	_	_	36 lbs.	1.4
WWN1542CPTLW	Laminate/Wood Rim		597	15%	42	1%16	-	-	36 lbs.	1.4
WWN1542CPTL	Laminate		579	15%	42	1%16	-	_	36 lbs.	1.4
WWN1536CPTW	Wood	\$	565	151/8	36	1%16	-	_	32 lbs.	1.2
WWN1536CPTLW	Laminate/Wood Rim		565	15%	36	1%16	_	-	32 lbs.	1.2
WWN1536CPTL	Laminate		549	15%	36	1%16	_	_	32 lbs.	1.2
WWN1530CPTW	Wood	\$	544	151/8	30	1%16	_	_	28 lbs.	1.0
WWN1530CPTLW	Laminate/Wood Rim		544	15%	30	1%16	_	-	28 lbs.	1.0
WWN1530CPTL	Laminate		530	15%	30	1%16	-	_	28 lbs.	1.0
WWN1518CPTW	Wood	\$	518	151/8	18	1%6	_	_	21 lbs.	0.7
WWN1518CPTLW	Laminate/Wood Rim		518	15%	18	1%	-	-	21 lbs.	0.7
WWN1518CPTL	Laminate		504	151/8	18	1%6	_	_	21 lbs.	0.7

^{• 15&}quot; deep cornice tops for use on highbacks, wall mount cabinets, bookcases, or to span an open overhead space

[·] When spanning an open overhead space, a "finished bottom" cornice top should be ordered

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
 Rim on all 4 sides of laminate and wood worksurfaces
- · Component worksurfaces can be used with assembled units
- Unsupported 1¾" worksurface spans should not exceed 48"; unsupported 1¾" worksurface spans should not exceed 60"; see page 453 for support options
 • Refer to pages 663-705 for accessories
- If specifying wood, you must specify the same finish for all

BASE MODEL KEY

Wood Unit

LW Laminate Top/Wood Rim

Laminate Unit

LL TFL Unit

DIMENSION KEY

D Depth W Width

Н

Height Overhang: Approach Side

KW Kneespace Width

CORNICE TOP	
15" DEEP (CONTINUED)	

MODEL NO./DESCRIPTION		LIST PRICE	DIN D	IENSIO W	NS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
1¾6" TOP THICKN	ESS								
WW15108CPTW	Wood	\$ 1048	151/8	108	1¾6	-	-	86 lbs.	3.5
WW15108CPTFW	Wood/Finished Bottom	2328	151/8	108	1¾6	-	_	86 lbs.	3.5
WW15108CPTLW	Laminate/Wood Rim	1048	15%	108	1¾6	-	-	86 lbs.	3.5
WW15108CPTFLW	Laminate/Wood Rim/Finished Bottom	2328	15%	108	1¾6	-	_	86 lbs.	3.5
WW15108CPTL	Laminate	1020	15%	108	1¾6	-	-	86 lbs.	3.5
WW15108CPTFL	Laminate/Finished Bottom	2262	15%	108	1¾6	-	-	86 lbs.	3.5
WW15108CPTLL	TFL	816	15%	108	11/8	-	_	86 lbs.	3.5
WW15108CPTFLL	TFL/Finished Bottom	1810	15%	108	11/8			86 lbs.	3.5
WW15102CPTW	Wood	\$ 925	151/8	102	13/16	_	_	81 lbs.	3.3
WW15102CPTFW	Wood/Finished Bottom	2271	151/8	102	1¾6	_	_	81 lbs.	3.3
WW15102CPTLW	Laminate/Wood Rim	925	151/8	102	1¾6	-	-	81 lbs.	3.3
WW15102CPTFLW	Laminate/Wood Rim/Finished Bottom	2271	15%	102	1¾6	-	-	81 lbs.	3.3
WW15102CPTL	Laminate	898	151/8	102	1¾6	-	-	81 lbs.	3.3
WW15102CPTFL	Laminate/Finished Bottom	2208	151/8	102	1¾6	-	_	81 lbs.	3.3
WW15102CPTLL	TFL	718	15%	102	11/8	-	_	81 lbs.	3.3
WW15102CPTFLL	TFL/Finished Bottom	1766	15%	102	11/8	-	-	81 lbs.	3.3
WW1596CPTW	Wood	\$ 828	151/8	96	13/16		_	76 lbs.	3.1
WW1596CPTFW	Wood/Finished Bottom	2213	15%	96	1¾6	_	_	76 lbs.	3.1
WW1596CPTLW	Laminate/Wood Rim	828	151/8	96	1¾6	_	_	76 lbs.	3.1
WW1596CPTFLW	Laminate/Wood Rim/Finished Bottom	2213	15%	96	1¾6	-	_	76 lbs.	3.1
WW1596CPTL	Laminate	805	151/8	96	1¾6	_	_	76 lbs.	3.1
WW1596CPTFL	Laminate/Finished Bottom	2152	151/8	96	1¾6	_	_	76 lbs.	3.1
WW1596CPTLL	TFL	644	151/8	96	11/8	_	_	76 lbs.	3.1
WW1596CPTFLL	TFL/Finished Bottom	1721	15%	96	11/8	-	_	76 lbs.	3.1

^{• 15&}quot; deep cornice tops for use on highbacks, wall mount cabinets, bookcases, or to span an open overhead space

[•] When spanning an open overhead space, a "finished bottom" cornice top should be ordered

1. Model Number

CORNICE TOP 15" DEEP (CONTINUED)

- 2. Rim 3. PVC PVC Rim Color (laminate models)
- 4. Worksurface Sheen (wood models)5. Laminate Top Color/Veneer Top Finish
- 6. Veneer Rim Finish (laminate/wood models)
- See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WW1590CPTW R N WW1590CPTL V MC MC WW1590CPTLW R 420 MC

MODEL NO./DESC	RIPTION	LIST PRICE	DIM D	IENSIO W	NS H	Α	KW	CARTONED WEIGHT	CUBIC
	ESS (CONTINUED)	IIIOL		••	••		100	WEIGHT	
WW1590CPTW	Wood	\$ 745	151/8	90	1¾6	_	_	71 lbs.	2.9
WW1590CPTFW	Wood/Finished Bottom	2158	15%	90	13/16	_	-	71 lbs.	2.9
WW1590CPTLW	Laminate/Wood Rim	745	15%	90	13/16	_	-	71 lbs.	2.9
WW1590CPTFLW	Laminate/Wood Rim/Finished Bottom	2158	15%	90	13/16	_	-	71 lbs.	2.9
WW1590CPTL	Laminate	723	151/8	90	13/16	-	-	71 lbs.	2.9
WW1590CPTFL	Laminate/Finished Bottom	2099	15%	90	13/16	-	-	71 lbs.	2.9
WW1590CPTLL	TFL	578	15%	90	11/8	-	-	71 lbs.	2.9
WW1590CPTFLL	TFL/Finished Bottom	1679	15%	90	11/8	_	-	71 lbs.	2.9
WW1584CPTW	Wood	\$ 661	151/8	84	13/16	_	_	66 lbs.	2.7
WW1584CPTFW	Wood/Finished Bottom	1471	15%	84	13/16	_	-	66 lbs.	2.7
WW1584CPTLW	Laminate/Wood Rim	661	15%	84	13/16	_	-	66 lbs.	2.7
WW1584CPTFLW	Laminate/Wood Rim/Finished Bottom	1471	15%	84	13/16	_	-	66 lbs.	2.7
WW1584CPTL	Laminate	643	151/8	84	13/16	-	-	66 lbs.	2.7
WW1584CPTFL	Laminate/Finished Bottom	1429	15%	84	13/16	-	-	66 lbs.	2.7
WW1584CPTLL	TFL	515	15%	84	11/8	-	-	66 lbs.	2.7
WW1584CPTFLL	TFL/Finished Bottom	1143	15%	84	11/8	_	-	66 lbs.	2.7
WW1578CPTW	Wood	\$ 629	151/8	78	13/16	_	_	62 lbs.	2.5
WW1578CPTFW	Wood/Finished Bottom	1384	15%	78	13/16	_	_	62 lbs.	2.5
WW1578CPTLW	Laminate/Wood Rim	629	15%	78	13/16	-	-	62 lbs.	2.5
WW1578CPTFLW	Laminate/Wood Rim/Finished Bottom	1384	15%	78	13/16	-	-	62 lbs.	2.5
WW1578CPTL	Laminate	612	15%	78	13/16	_	-	62 lbs.	2.5
WW1578CPTFL	Laminate/Finished Bottom	1348	15%	78	1¾6	-	-	62 lbs.	2.5
WW1578CPTLL	TFL	489	151/8	78	11/8	-	-	62 lbs.	2.5
WW1578CPTFLL	TFL/Finished Bottom	1079	151/8	78	11/8	_	_	62 lbs.	2.5

^{• 15&}quot; deep cornice tops for use on highbacks, wall mount cabinets, bookcases, or to span an open overhead space

[·] When spanning an open overhead space, a "finished bottom" cornice top should be ordered

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
 Rim on all 4 sides of laminate and wood worksurfaces
- · Component worksurfaces can be used with assembled units
- Unsupported 1%6" worksurface spans should not exceed 48"; unsupported 1%6" worksurface spans should not exceed 60"; see page 453 for support options
 • Refer to pages 663-705 for accessories
- If specifying wood, you must specify the same finish for all

BASE MODEL KEY

Wood Unit

Laminate Top/Wood Rim LW

Laminate Unit

LL TFL Unit

DIMENSION KEY

D Depth W Width

Н

Height Overhang: Approach Side

ΚW Kneespace Width

CORNICE TOP	
15" DEEP (CON	TINUED)

MODEL NO./DESCRIPTION			LIST	DIMENSIONS				I/W	CARTONED	
	RIPTION IESS (CONTINUED)		PRICE	D	W	Н	Α	KW	WEIGHT	FEET
WW1572CPTW	Wood	Ś	597	151/8	72	13/16			56 lbs.	2.3
WW1572CPTFW	Wood/Finished Bottom	<u> </u>	1300	15%	72	13/16	_	_	56 lbs.	2.3
WW1572CPTLW	Laminate/Wood Rim		597	15%	72	13/16			56 lbs.	2.3
WW1572CPTFLW	Laminate/Wood Rim/Finished Bottom		1300	15%	72	13/16			56 lbs.	2.3
WW1572CPTL	Laminate		579	151/8	72	13/16	_	_	56 lbs.	2.3
WW1572CPTFL	Laminate/Finished Bottom		1264	151/8	72	13/16			56 lbs.	2.3
WW1572CPTLL	TFL		464	15%	72	1%	_	_	56 lbs.	2.3
WW1572CPTFLL	TFL/Finished Bottom		1011	15%	72	11/8		_	56 lbs.	2.3
WW1566CPTW	Wood	Ś	571	 15%	66	13/16			52 lbs.	2.2
WW1566CPTLW	Laminate/Wood Rim		571	151/8	66	13/16	_		52 lbs.	2.2
WW1566CPTL	Laminate		555	151/8	66	13/16	_	_	52 lbs.	2.2
WW1566CPTLL	TFL		445	15%	66	11/8	_	-	52 lbs.	2.2
WW1560CPTW	Wood	\$	544	151/8	60	1¾6	_	_	48 lbs.	2.0
WW1560CPTLW	Laminate/Wood Rim		544	151/8	60	13/16	_	_	48 lbs.	2.0
WW1560CPTL	Laminate		530	151/8	60	13/16	_	_	48 lbs.	2.0
WW1560CPTLL	TFL		424	151/8	60	11/8	-	-	48 lbs.	2.0
WW1554CPTW	Wood	\$	520	151/8	54	13/16			44 lbs.	1.8
WW1554CPTLW	Laminate/Wood Rim		520	15%	54	13/16	_	_	44 lbs.	1.8
WW1554CPTL	Laminate		507	151/8	54	13/16	-	_	44 lbs.	1.8
WW1554CPTLL	TFL		405	15%	54	11/8	-	-	44 lbs.	1.8
WW1548CPTW	Wood	\$	494	151/8	48	13/16	_	_	40 lbs.	1.6
WW1548CPTLW	Laminate/Wood Rim		494	151/8	48	13/16	_	_	40 lbs.	1.6
WW1548CPTL	Laminate		480	151/8	48	1¾6	-	_	40 lbs.	1.6
WW1548CPTLL	TFL		384	151/8	48	11/8	_	_	40 lbs.	1.6

 ^{15&}quot; deep cornice tops for use on highbacks, wall mount cabinets, bookcases, or to span an open overhead space
 When spanning an open overhead space, a "finished bottom" cornice top should be ordered

Model Number

- Rim
- 2. PVC Rim Color (laminate models)
- Worksurface Sheen (wood models) Laminate Top Color/Veneer Top Finish 4.
- 5.
- 6. Veneer Rim Finish (laminate/wood models)
- See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WW1542CPTW R N WW1542CPTL V MC MC WW1542CPTLW R 420 MC

	MODEL NO (DECO	DIDTION		LIST		MENSIO			17141	CARTONED	CUBIC
	MODEL NO./DESC	-	- 1	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
CORNICE TOP 15" DEEP (CONTINUED)	1%" TOP THICK	NESS (CONTINUED)									
13 DEEP (CONTINUED)	WW1542CPTW	Wood	\$	469	151/8	42	1¾6	-	-	36 lbs.	1.4
	WW1542CPTLW	Laminate/Wood Rim		469	15%	42	1¾6	-	-	36 lbs.	1.4
	WW1542CPTL	Laminate		456	151/8	42	1¾6	-	-	36 lbs.	1.4
	WW1542CPTLL	TFL		365	151/8	42	11/8	-	-	36 lbs.	1.4
	WW1536CPTW	Wood	\$	443	151%	36	1¾6	_	_	32 lbs.	1.2
	WW1536CPTLW	Laminate/Wood Rim		443	151/8	36	13/16	_	_	32 lbs.	1.2
	WW1536CPTL	Laminate		430	151/8	36	13/16	-	_	32 lbs.	1.2
	WW1536CPTLL	TFL		344	151/8	36	11/8	_	-	32 lbs.	1.2
	WW1530CPTW	Wood	\$	416	151%	30	1¾16	_	_	28 lbs.	1.0
	WW1530CPTLW	Laminate/Wood Rim		416	151/8	30	13/16	-	-	28 lbs.	1.0
	WW1530CPTL	Laminate		403	151/8	30	13/16	-	-	28 lbs.	1.0
	WW1530CPTLL	TFL		322	151%	30	11/8	_	-	28 lbs.	1.0
	WW1518CPTW	Wood	\$	390	151%	18	1¾16	_	_	21 lbs.	0.7
	WW1518CPTLW	Laminate/Wood Rim		390	151/8	18	13/16	_	_	21 lbs.	0.7
	WW1518CPTL	Laminate		380	151/8	18	13/16	-	_	21 lbs.	0.7
	WW1518CPTLL	TFL		305	151/8	18	11/8	_	-	21 lbs.	0.7

 ^{15&}quot; deep cornice tops for use on highbacks, wall mount cabinets, bookcases, or to span an open overhead space
 When spanning an open overhead space, a "finished bottom" cornice top should be ordered

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 280 for grommet locations; and page 279 for grommet upcharge
- Unsupported 1% worksurface spans should not exceed 48"; unsupported 1% worksurface spans should not exceed 60"; see page 453 for support options
- Refer to pages 663-705 for accessories
- If specifying wood, you must specify the same finish for all options

BASE MODEL KEY

W Wood Top/Wood Rim LW Laminate Top/Wood Rim L Laminate Top/PVC Rim

L TFL Top/PVC Rim

DIMENSION KEY

D Depth W Width

H Height

A Overhang: Approach Side

CARTONED CUBIC

KW Kneespace Width

TAPER WORKSURFACE B Right shown

MODEL NO./DESCRIPTION		PRICE	D	W	Н	Α	KW	WEIGHT	FEET	
1%" TOP THICKNES	SS RIGHT									
WWN3684WSTDLW	WWN3684WSTDRW	Wood	\$ 1256	361/16	8315/16	1%16	-	-	103 lbs.	4.2
WWN3684WSTDLLW	WWN3684WSTDRLW	Lam/Wood	1256	361/16	8315/16	1%16	-	-	103 lbs.	4.2
WWN3684WSTDLL	WWN3684WSTDRL	Laminate	936	361/16	8315/16	1%6	-	-	103 lbs.	4.2
WWN3084WSTDLW	WWN3084WSTDRW	Wood	\$ 1206	301/16	8315/16	1%6	_	_	95 lbs.	4.0
WWN3084WSTDLLW	WWN3084WSTDRLW	Lam/Wood	1206	301/16	8315/16	1%16	_	-	95 lbs.	4.0
WWN3084WSTDLL	WWN3084WSTDRL	Laminate	888	301/16	8315/16	1%16	_	-	95 lbs.	4.0
WWN3672WSTDLW	WWN3672WSTDRW	Wood	\$ 1206	361/16	7115/16	1%16	_	_	95 lbs.	4.0
WWN3672WSTDLLW	WWN3672WSTDRLW	Lam/Wood	1206	361/16	7115/16	1%16	-	-	95 lbs.	4.0
WWN3672WSTDLL	WWN3672WSTDRL	Laminate	888	361/16	7115/16	1%16	_	-	95 lbs.	4.0
WWN3072WSTDLW	WWN3072WSTDRW	Wood	\$ 1034	301/16	7115/16	1%	_	_	95 lbs.	4.0
WWN3072WSTDLLW	WWN3072WSTDRLW	Lam/Wood	1034	301/16	7115/16	1%16	-	-	95 lbs.	4.0
WWN3072WSTDLL	WWN3072WSTDRL	Laminate	713	301/16	7115/16	1%	_	-	95 lbs.	4.0
WWN3066WSTDLW	WWN3066WSTDRW	Wood	\$ 1003	301/16	66	1%	_	_	88 lbs.	3.7
WWN3066WSTDLLW	WWN3066WSTDRLW	Lam/Wood	1003	301/16	66	1%16	-	-	88 lbs.	3.7
WWN3066WSTDLL	WWN3066WSTDRL	Laminate	672	301/16	66	1%	_	-	88 lbs.	3.7
WWN3060WSTDLW	WWN3060WSTDRW	Wood	\$ 986	301/16	60	1%6	_	_	81 lbs.	3.3
WWN3060WSTDLLW	WWN3060WSTDRLW	Lam/Wood	986	301/16	60	1%16	-	-	81 lbs.	3.3
WWN3060WSTDLL	WWN3060WSTDRL	Laminate	631	301/16	60	1%	_	-	81 lbs.	3.3
WWN3054WSTDLW	WWN3054WSTDRW	Wood	\$ 967	301/16	54	1%	_	_	74 lbs.	3.0
WWN3054WSTDLLW	WWN3054WSTDRLW	Lam/Wood	967	301/16	54	1%16	-	-	74 lbs.	3.0
WWN3054WSTDLL	WWN3054WSTDRL	Laminate	597	301/16	54	1%6	-	-	74 lbs.	3.0
WWN3048WSTDLW	WWN3048WSTDRW	Wood	\$ 953	301/16	481/16	1%6	_	_	67 lbs.	2.7
WWN3048WSTDLLW	WWN3048WSTDRLW	Lam/Wood	953	301/16	481/16	1%16	-	-	67 lbs.	2.7
WWN3048WSTDLL	WWN3048WSTDRL	Laminate	563	301/16	481/16	1%	_	-	67 lbs.	2.7

LIST

- 36" depth tapers to 30" and 30" depth tapers to 24"
- · Wire manager locations: back, right or left, or back and left, or back and right; see page 279 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
- For additional worksurface support, specify Undersurface Support Rail, see page 453
 Modified width and depth not available on this shape
- For undersurface wire managers, see page 685

- Model Number
- Worksurface Type
- 4. PVC Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- Worksurface Sheen (wood models)
- Laminate Top Color/Veneer Top Finish
- 9. Veneer Rim Finish (laminate/wood models)
- · See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WWN3048WSTDLW M F X D1BL403 МН WWN3048WSTDLL M V420 X D1L420 420 WWN3048WSTDLLW M F X D1B420 MH MH

TAPER WORKSURFACE (CONTINUED)							
	В						
- 1							

Right shown	Right	shown
-------------	-------	-------

MODEL NO./DESCRIPT	TON		LIST PRICE		DIM D	IENSION W	IONS H	A 1	KW	CARTONED WEIGHT	CUBIC FEET
1%" TOP THICKNESS				PRICE	<u> </u>	**			LAV	WEIGHT	FEET
LEFT	RIGHT										
WW3684WSTDLW	WW3684WSTDRW	Wood	\$	1126	361/16	8315/16	13/16	_	-	103 lbs.	4.2
WW3684WSTDLLW	WW3684WSTDRLW	Lam/Wood		1126	361/16	8315/16	13/16	_	-	103 lbs.	4.2
WW3684WSTDLL	WW3684WSTDRL	Laminate		813	361/16	8315/16	13/16	_	-	103 lbs.	4.2
WW3684WSTDLLL	WW3684WSTDRLL	TFL		650	361/16	8315/16	1%	_	_	103 lbs.	4.2
WW3084WSTDLW	WW3084WSTDRW	Wood	\$	1079	301/16	8315/16	13/16	_	_	95 lbs.	4.0
WW3084WSTDLLW	WW3084WSTDRLW	Lam/Wood		1079	301/16	8315/16	1¾6	-	-	95 lbs.	4.0
WW3084WSTDLL	WW3084WSTDRL	Laminate		764	301/16	8315/16	13/16	-	-	95 lbs.	4.0
WW3084WSTDLLL	WW3084WSTDRLL	TFL		611	30%6	8315/16	11/8	-	-	95 lbs.	4.0
WW3672WSTDLW	WW3672WSTDRW	Wood	\$	1079	361/16	7115/16	1¾6	_	_	95 lbs.	4.0
WW3672WSTDLLW	WW3672WSTDRLW	Lam/Wood		1079	361/16	7115/16	13/16	_	-	95 lbs.	4.0
WW3672WSTDLL	WW3672WSTDRL	Laminate		764	361/16	7115/16	13/16	_	-	95 lbs.	4.0
WW3672WSTDLLL	WW3672WSTDRLL	TFL		611	361/16	7115/16	11/8	-	-	95 lbs.	4.0
WW3072WSTDLW	WW3072WSTDRW	Wood	\$	904	301/16	7115/16	1¾6	_	_	95 lbs.	4.0
WW3072WSTDLLW	WW3072WSTDRLW	Lam/Wood		904	301/16	7115/16	13/16	-	-	95 lbs.	4.0
WW3072WSTDLL	WW3072WSTDRL	Laminate		589	301/16	7115/16	13/16	-	-	95 lbs.	4.0
WW3072WSTDLLL	WW3072WSTDRLL	TFL		471	30%6	7115/16	11/8	-	-	95 lbs.	4.0
WW3066WSTDLW	WW3066WSTDRW	Wood	\$	876	301/16	66	13/16	_	_	88 lbs.	3.7
WW3066WSTDLLW	WW3066WSTDRLW	Lam/Wood		876	301/16	66	13/16	-	-	88 lbs.	3.7
WW3066WSTDLL	WW3066WSTDRL	Laminate		549	301/16	66	13/16	-	-	88 lbs.	3.7
WW3066WSTDLLL	WW3066WSTDRLL	TFL		439	301/16	66	11/8	-	-	88 lbs.	3.7
WW3060WSTDLW	WW3060WSTDRW	Wood	\$	857	301/16	60	13/16	_		81 lbs.	3.3
WW3060WSTDLLW	WW3060WSTDRLW	Lam/Wood		857	301/16	60	13/16	_	-	81 lbs.	3.3
WW3060WSTDLL	WW3060WSTDRL	Laminate		508	301/16	60	13/16	_	-	81 lbs.	3.3
WW3060WSTDLLL	WW3060WSTDRLL	TFL		406	301/16	60	11/8	-		81 lbs.	3.3

- 36" depth tapers to 30" and 30" depth tapers to 24"
- · Wire manager locations: back, right or left, or back and left, or back and right; see page 279 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately, see page 457
 For additional worksurface support, specify Undersurface Support Rail, see page 453
 Modified width and depth not available on this shape

- For undersurface wire managers, see page 685

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- · Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- Refer to page 280 for grommet locations; and page 279 for grommet upcharge
- Unsupported 11% worksurface spans should not exceed 48"; unsupported 11% worksurface spans should not exceed 60"; see page 453 for support options
- Refer to pages 663-705 for accessories
 If specifying wood, you must specify the same finish for all options

BASE MODEL KEY

Wood Top/Wood Rim Laminate Top/Wood Rim Laminate Top/PVC Rim LW

TFL Top/PVC Rim

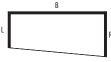
DIMENSION KEY

D Depth W Width

Н Height Overhang: Approach Side

ΚW Kneespace Width

TAPER WORKSURFACE (CONTINUED)



Right shown

MODEL NO./DESCRIP	PTION			LIST PRICE	DIM D	IENSION W	NS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
13%" TOP THICKNES			-								
WW3054WSTDLW	WW3054WSTDRW	Wood	\$	840	301/16	54	1¾16	-	-	74 lbs.	3.0
WW3054WSTDLLW	WW3054WSTDRLW	Lam/Wood		840	301/16	54	13/16	_	-	74 lbs.	3.0
WW3054WSTDLL	WW3054WSTDRL	Laminate		474	301/16	54	1¾16	-	-	74 lbs.	3.0
WW3054WSTDLLL	WW3054WSTDRLL	TFL		380	301/16	54	11/8	_	_	74 lbs.	3.0
WW3048WSTDLW	WW3048WSTDRW	Wood	\$	826	301/16	481/16	1¾6	_	_	67 lbs.	2.7
WW3048WSTDLLW	WW3048WSTDRLW	Lam/Wood		826	301/16	481/16	13/16	-	-	67 lbs.	2.7
WW3048WSTDLL	WW3048WSTDRL	Laminate		439	301/16	481/16	13/16	_	-	67 lbs.	2.7
WW3048WSTDLLL	WW3048WSTDRLL	TFL		351	301/16	481/16	11/8	-	-	67 lbs.	2.7

- · 36" depth tapers to 30" and 30" depth tapers to 24"
- · Wire manager locations: back, right or left, or back and left, or back and right; see page 279 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
- For additional worksurface support, specify Undersurface Support Rail, see page 453
- · Modified width and depth not available on this shape
- · For undersurface wire managers, see page 685

- Model Number
- Worksurface Type
- 4. PVC Rim Color (laminate models)
- 5. Grommet
- Wire Manager

EXTENDED CORNER WORKSURFACE

36"

Left shown

- Worksurface Sheen (wood models) Laminate Top Color/Veneer Top Finish
- 9. Veneer Rim Finish (laminate/wood models)
- · See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WWN4896WSCEDLW7 X D1B403 N МН WWN4896WSCEDLLW7 M V420 X D1L420 WWN4896WSCEDLL7 M F X D1R420 420 X D1R420 MH MH

MODEL NO./DESCRIPT	MODEL NO./DESCRIPTION		LIST PRICE	DII D	MENSION W	IS H	A	KW	CARTONED WEIGHT	CUBIC FEET
1%" TOP THICKNESS LEFT	RIGHT									
WWN4896WSCEDLW7	WWN4896WSCEDRW7	Wood	\$ 1922	48	9515/16	1%6	-	-	102 lbs.	7.9
WWN4896WSCEDLLW7	WWN4896WSCEDRLW7	Laminate/Wood	1922	48	9515/16	1%6	-	-	102 lbs.	7.9
WWN4896WSCEDLL7	WWN4896WSCEDRL7	Laminate	1420	48	9515/16	1%6	_	_	102 lbs.	7.9
WWN4884WSCEDLW7	WWN4884WSCEDRW7	Wood	\$ 1862	48	8315/16	1%6	_	_	90 lbs.	7.0
WWN4884WSCEDLLW7	WWN4884WSCEDRLW7	Laminate/Wood	1862	48	8315/16	1%6	_	_	90 lbs.	7.0
WWN4884WSCEDLL7	WWN4884WSCEDRL7	Laminate	1349	48	8315/16	1%6	_	-	90 lbs.	7.0
WWN4872WSCEDLW7	WWN4872WSCEDRW7	Wood	\$ 1507	48	72	1%6	_	_	78 lbs.	6.0
WWN4872WSCEDLLW7	WWN4872WSCEDRLW7	Laminate/Wood	1507	48	72	1%16	-	-	78 lbs.	6.0
WWN4872WSCEDLL7	WWN4872WSCEDRL7	Laminate	1279	48	72	1%6	-		78 lbs.	6.0
WWN4866WSCEDLW7	WWN4866WSCEDRW7	Wood	\$ 1463	48	66	1%6	_	_	72 lbs.	5.5
WWN4866WSCEDLLW7	WWN4866WSCEDRLW7	Laminate/Wood	1463	48	66	1%16		-	72 lbs.	5.5
WWN4866WSCEDLL7	WWN4866WSCEDRL7	Laminate	1220	48	66	1%6	_	-	72 lbs.	5.5
WWN4860WSCEDLW7	WWN4860WSCEDRW7	Wood	\$ 1374	48	60	1%6	_	_	66 lbs.	5.1
WWN4860WSCEDLLW7	WWN4860WSCEDRLW7	Laminate/Wood	1374	48	60	1%16	-	-	66 lbs.	5.1
WWN4860WSCEDLL7	WWN4860WSCEDRL7	Laminate	1165	48	60	1%6	-		66 lbs.	5.1
WWN4854WSCEDLW7	WWN4854WSCEDRW7	Wood	\$ 1327	48	54	1%6	_	_	60 lbs.	4.6
WWN4854WSCEDLLW7	WWN4854WSCEDRLW7	Laminate/Wood	1327	48	54	1%16	_	-	60 lbs.	4.6
WWN4854WSCEDLL7	WWN4854WSCEDRL7	Laminate	1133	48	54	1%16	-	-	60 lbs.	4.6

- Wire Manager available on left side, back or right side; see page 279 for wire manager colors and upcharge
 When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
- For additional worksurface support, specify Undersurface Support Rail, see page 453
- · Modified width and depth not available on this shape
- Intended for use with 36" and 24" deep worksurfaces (42" deep tops intended to be used with 30" and 24" tops)
- For undersurface wire managers, see page 685

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 280 for grommet locations; and page 279 for grommet upcharge
- Unsupported 1%["] worksurface spans should not exceed 48"; unsupported 1%["] worksurface spans should not exceed 60"; see page 453 for support options
- Refer to pages 663-705 for accessories
- If specifying wood, you must specify the same finish for all options

BASE MODEL KEY

W Wood Top/Wood Rim LW Laminate Top/Wood Rim L Laminate Top/PVC Rim

LL TFL Top/PVC Rim

DIMENSION KEY

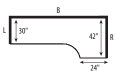
D Depth W Width

H Height

A Overhang: Approach Side

KW Kneespace Width

EXTENDED CORNER WORKSURFACE (CONTINUED)



Left shown

			LIST		MENSION				CARTONED	CUBIC
MODEL NO./DESCRIPT	ION		PRICE	D	W	Н	Α	KW	WEIGHT	FEET
1%" TOP THICKNESS LEFT	(CONTINUED) RIGHT									
WWN4296WSCEDLW7	WWN4296WSCEDRW7	Wood	\$ 1834	42	9515/16	1%6	_	_	96 lbs.	7.0
WWN4296WSCEDLLW7	WWN4296WSCEDRLW7	Laminate/Wood	1834	42	9515/16	1%6	_	_	96 lbs.	7.0
WWN4296WSCEDLL7	WWN4296WSCEDRL7	Laminate	1357	42	9515/16	1%6	_	-	96 lbs.	7.0
WWN4284WSCEDLW7	WWN4284WSCEDRW7	Wood	\$ 1778	42	8315/16	1%6	_	_	84 lbs.	6.2
WWN4284WSCEDLLW7	WWN4284WSCEDRLW7	Laminate/Wood	1778	42	8315/16	1%6	-	-	84 lbs.	6.2
WWN4284WSCEDLL7	WWN4284WSCEDRL7	Laminate	1289	42	8315/16	1%6			84 lbs.	6.2
WWN4272WSCEDLW7	WWN4272WSCEDRW7	Wood	\$ 1439	42	72	1%6	_	_	72 lbs.	5.4
WWN4272WSCEDLLW7	WWN4272WSCEDRLW7	Laminate/Wood	1439	42	72	1%16	-	-	72 lbs.	5.4
WWN4272WSCEDLL7	WWN4272WSCEDRL7	Laminate	1221	42	72	1%6	_	-	72 lbs.	5.4
WWN4266WSCEDLW7	WWN4266WSCEDRW7	Wood	\$ 1397	42	66	1%6	_	_	66 lbs.	4.9
WWN4266WSCEDLLW7	WWN4266WSCEDRLW7	Laminate/Wood	1397	42	66	1%16	-	-	66 lbs.	4.9
WWN4266WSCEDLL7	WWN4266WSCEDRL7	Laminate	1164	42	66	1%6	_	_	66 lbs.	4.9
WWN4260WSCEDLW7	WWN4260WSCEDRW7	Wood	\$ 1312	42	60	1%6	_	_	60 lbs.	4.5
WWN4260WSCEDLLW7	WWN4260WSCEDRLW7	Laminate/Wood	1312	42	60	1%16	_	-	60 lbs.	4.5
WWN4260WSCEDLL7	WWN4260WSCEDRL7	Laminate	1111	42	60	1%6	_	_	60 lbs.	4.5
WWN4254WSCEDLW7	WWN4254WSCEDRW7	Wood	\$ 1267	42	54	1%6	_	_	54 lbs.	4.1
WWN4254WSCEDLLW7	WWN4254WSCEDRLW7	Laminate/Wood	1267	42	54	1%16	-	-	54 lbs.	4.1
WWN4254WSCEDLL7	WWN4254WSCEDRL7	Laminate	1082	42	54	1%16	-	-	54 lbs.	4.1
				-						

- Wire Manager available on left side, back or right side; see page 279 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
- For additional worksurface support, specify Undersurface Support Rail, see page 453
- Modified width and depth not available on this shape
- · Intended for use with 30" and 24" deep worksurfaces
- For undersurface wire managers, see page 685

- 1. Model Number
- 2. Worksurface Type
- Rim
- 4. PVC Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager

EXTENDED CORNER WORKSURFACE (CONTINUED)

Left shown

- 7. Worksurface Sheen (wood models)
- 8. Laminate Top Color/Veneer Top Finish
- 9. Veneer Rim Finish (laminate/wood models)
- See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WWN3696WSCEDLW2 M F X D1B403 N MH WWN3696WSCEDLL2 M V420 X D1L420 420 WWN3696WSCEDLLW2 M F X D1R420 MH MH

			LIST		ENSION	-			CARTONED	CUBIC
MODEL NO./DESCRIP			PRICE	D	W	Н	Α	KW	WEIGHT	FEET
1%" TOP THICKNES	S (CONTINUED) RIGHT									
WWN3696WSCEDLW2	WWN3696WSCEDRW2	Wood	\$ 1747	3513/16	9515/16	1%6	_	_	106 lbs.	5.9
WWN3696WSCEDLLW2	WWN3696WSCEDRLW2	Laminate/Wood	1747	3513/16	9515/16	1%6	_	-	106 lbs.	5.9
WWN3696WSCEDLL2	WWN3696WSCEDRL2	Laminate	1292	3513/16	9515/16	1%6	-	_	106 lbs.	5.9
WWN3684WSCEDLW2	WWN3684WSCEDRW2	Wood	\$ 1693	3513/16	8315/16	1%6	_	_	93 lbs.	5.2
WWN3684WSCEDLLW2	WWN3684WSCEDRLW2	Laminate/Wood	1693	3513/16	8315/16	1%6	_	-	93 lbs.	5.2
WWN3684WSCEDLL2	WWN3684WSCEDRL2	Laminate	1227	3513/16	8315/16	1%6	_	_	93 lbs.	5.2
WWN3672WSCEDLW2	WWN3672WSCEDRW2	Wood	\$ 1370	3513/16	72	1%6	_	_	79 lbs.	3.9
WWN3672WSCEDLLW2	WWN3672WSCEDRLW2	Laminate/Wood	1370	3513/16	72	1%16		-	79 lbs.	3.9
WWN3672WSCEDLL2	WWN3672WSCEDRL2	Laminate	1163	3513/16	72	1%6	_	-	79 lbs.	3.9
WWN3666WSCEDLW2	WWN3666WSCEDRW2	Wood	\$ 1330	3513/16	66	1%6	_	_	72 lbs.	3.6
WWN3666WSCEDLLW2	WWN3666WSCEDRLW2	Laminate/Wood	1330	3513/16	66	1%16		-	72 lbs.	3.6
WWN3666WSCEDLL2	WWN3666WSCEDRL2	Laminate	1108	3513/16	66	1%6	_	-	72 lbs.	3.6
WWN3660WSCEDLW2	WWN3660WSCEDRW2	Wood	\$ 1249	3513/16	60	1%6	_	_	65 lbs.	3.3
WWN3660WSCEDLLW2	WWN3660WSCEDRLW2	Laminate/Wood	1249	3513/16	60	1%16		-	65 lbs.	3.3
WWN3660WSCEDLL2	WWN3660WSCEDRL2	Laminate	1059	3513/16	60	1%	_	_	65 lbs.	3.3
WWN3654WSCEDLW2	WWN3654WSCEDRW2	Wood	\$ 1206	3513/16	54	1%6	_	_	58 lbs.	3.0
WWN3654WSCEDLLW2	WWN3654WSCEDRLW2	Laminate/Wood	1206	3513/16	54	1%	_	-	58 lbs.	3.0
WWN3654WSCEDLL2	WWN3654WSCEDRL2	Laminate	1030	3513/16	54	1%	-	-	58 lbs.	3.0

- Wire Manager available on left side, back or right side; see page 279 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
- For additional worksurface support, specify Undersurface Support Rail, see page 453
- · Modified width and depth not available on this shape
- Intended for use with 24" deep worksurfaces
- For undersurface wire managers, see page 685

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- · Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 280 for grommet locations; and page 279 for grommet upcharge
- Unsupported 13/6" worksurface spans should not exceed 48"; unsupported 1%" worksurface spans should not exceed 60"; see page 453 for support options
- Refer to pages 663-705 for accessories
- If specifying wood, you must specify the same finish for all

BASE MODEL KEY

Wood Top/Wood Rim Laminate Top/Wood Rim Laminate Top/PVC Rim LW

TFL Top/PVC Rim

DIMENSION KEY

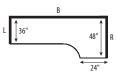
D Depth W Width

Н Height

Overhang: Approach Side

ΚW Kneespace Width

EXTENDED CORNER WORKSURFACE (CONTINUED)



Left shown

MODEL NO /DESCRIPT	MODEL NO./DESCRIPTION		LIST PRICE		DIMENSIONS D W H			KW	CARTONED WEIGHT	CUBIC FEET
13%" TOP THICKNESS LEFT			I MOL				Α		WEIGHT	
WW4896WSCEDLW7	WW4896WSCEDRW7	Wood	\$ 1781	48	9515/16	13/16	-		102 lbs.	7.9
WW4896WSCEDLLW7	WW4896WSCEDRLW7	Laminate/Wood	1781	48	9515/16	13/16	_	_	102 lbs.	7.9
WW4896WSCEDLL7	WW4896WSCEDRL7	Laminate	1284	48	9515/16	13/16	_	_	102 lbs.	7.9
WW4896WSCEDLLL7	WW4896WSCEDRLL7	TFL	1028	48	9515/16	11/8	_	_	102 lbs.	7.9
WW4884WSCEDLW7	WW4884WSCEDRW7	Wood	\$ 1720	48	8315/16	13/16	_	-	90 lbs.	7.0
WW4884WSCEDLLW7	WW4884WSCEDRLW7	Laminate/Wood	1720	48	8315/16	1¾6	-	-	90 lbs.	7.0
WW4884WSCEDLL7	WW4884WSCEDRL7	Laminate	1211	48	8315/16	13/16	-	-	90 lbs.	7.0
WW4884WSCEDLLL7	WW4884WSCEDRLL7	TFL	970	48	8315/16	11/8	-	-	90 lbs.	7.0
WW4872WSCEDLW7	WW4872WSCEDRW7	Wood	1366	48	72	1¾6	_	_	78 lbs.	6.0
WW4872WSCEDLLW7	WW4872WSCEDRLW7	Laminate/Wood	1366	48	72	13/16	_	_	78 lbs.	6.0
WW4872WSCEDLL7	WW4872WSCEDRL7	Laminate	1140	48	72	13/16	-	-	78 lbs.	6.0
WW4872WSCEDLLL7	WW4872WSCEDRLL7	TFL	913	48	72	11/8	-		78 lbs.	6.0
WW4866WSCEDLW7	WW4866WSCEDRW7	Wood	\$ 1318	48	66	13/16	_	-	72 lbs.	5.5
WW4866WSCEDLLW7	WW4866WSCEDRLW7	Laminate/Wood	1318	48	66	13/16	-	-	72 lbs.	5.5
WW4866WSCEDLL7	WW4866WSCEDRL7	Laminate	1083	48	66	13/16	-	-	72 lbs.	5.5
WW4866WSCEDLLL7	WW4866WSCEDRLL7	TFL	865	48	66	11/8	-	-	72 lbs.	5.5
WW4860WSCEDLW7	WW4860WSCEDRW7	Wood	\$ 1230	48	60	1¾6	_	_	66 lbs.	5.1
WW4860WSCEDLLW7	WW4860WSCEDRLW7	Laminate/Wood	1230	48	60	13/16	-	-	66 lbs.	5.1
WW4860WSCEDLL7	WW4860WSCEDRL7	Laminate	1028	48	60	13/16	-	-	66 lbs.	5.1
WW4860WSCEDLLL7	WW4860WSCEDRLL7	TFL	823	48	60	11/8	_	-	66 lbs.	5.1
WW4854WSCEDLW7	WW4854WSCEDRW7	Wood	\$ 1187	48	54	13/16	_	_	60 lbs.	4.6
WW4854WSCEDLLW7	WW4854WSCEDRLW7	Laminate/Wood	1187	48	54	13/16	-	-	60 lbs.	4.6
WW4854WSCEDLL7	WW4854WSCEDRL7	Laminate	996	48	54	1¾6	-		60 lbs.	4.6
WW4854WSCEDLLL7	WW4854WSCEDRLL7	TFL	795	48	54	11/8	_	-	60 lbs.	4.6

- Wire Manager available on left side, back or right side; see page 279 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
- For additional worksurface support, specify Undersurface Support Rail, see page 453
- Modified width and depth not available on this shape
 Intended for use with 36" and 24" deep worksurfaces
- For undersurface wire managers, see page 685

CARTONED CUBIC

TO ORDER, SPECIFY:

- Model Number
- Worksurface Type
- 4. PVC Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- Worksurface Sheen (wood models)
- Laminate Top Color/Veneer Top Finish
- 9. Veneer Rim Finish (laminate/wood models)
- · See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WWN4296WSCEDLW2 D1B403 МН WWN4296WSCEDLL2 M V420 Χ D1L420 420 WWN4296WSCEDLLW2 M F D1R420 MH MH

LIST

DIMENSIONS

MODEL NO./DESCRIP	TION			PRICE	D	W	Н	Α	KW	WEIGHT	FEET
13%" TOP THICKNES LEFT	S (CONTINUED) RIGHT										
WW4296WSCEDLW7	WW4296WSCEDRW7	Wood	\$	1701	42	9515/16	1¾6	-	-	96 lbs.	7.0
WW4296WSCEDLLW7	WW4296WSCEDRLW7	Laminate/Wood		1701	42	9515/16	1¾6	-	-	96 lbs.	7.0
WW4296WSCEDLL7	WW4296WSCEDRL7	Laminate		1227	42	9515/16	13/16	_	-	96 lbs.	7.0
WW4296WSCEDLLL7	WW4296WSCEDRLL7	TFL		981	42	9515/16	11/8	-	_	96 lbs.	7.0
WW4284WSCEDLW7	WW4284WSCEDRW7	Wood	\$	1642	42	8315/16	1¾6	_	_	84 lbs.	6.2
WW4284WSCEDLLW7	WW4284WSCEDRLW7	Laminate/Wood		1642	42	8315/16	13/16	_	_	84 lbs.	6.2
WW4284WSCEDLL7	WW4284WSCEDRL7	Laminate		1156	42	8315/16	1¾6	_	_	84 lbs.	6.2
WW4284WSCEDLLL7	WW4284WSCEDRLL7	TFL		926	42	8315/16	1%	_	-	84 lbs.	6.2
WW4272WSCEDLW7	WW4272WSCEDRW7	Wood	\$	1303	42	72	1¾6	_	_	72 lbs.	5.4
WW4272WSCEDLLW7	WW4272WSCEDRLW7	Laminate/Wood		1303	42	72	13/16	-	-	72 lbs.	5.4
WW4272WSCEDLL7	WW4272WSCEDRL7	Laminate		1088	42	72	13/16	-	-	72 lbs.	5.4
WW4272WSCEDLLL7	WW4272WSCEDRLL7	TFL		870	42	72	11/8	-	-	72 lbs.	5.4
WW4266WSCEDLW7	WW4266WSCEDRW7	Wood	\$	1259	42	66	13/16	_	_	66 lbs.	4.9
WW4266WSCEDLLW7	WW4266WSCEDRLW7	Laminate/Wood		1259	42	66	1¾6	_	-	66 lbs.	4.9
WW4266WSCEDLL7	WW4266WSCEDRL7	Laminate		1033	42	66	13/16	_	-	66 lbs.	4.9
WW4266WSCEDLLL7	WW4266WSCEDRLL7	TFL		826	42	66	11/8	_	-	66 lbs.	4.9
WW4260WSCEDLW7	WW4260WSCEDRW7	Wood	\$	1173	42	60	1¾6	_	_	60 lbs.	4.5
WW4260WSCEDLLW7	WW4260WSCEDRLW7	Laminate/Wood		1173	42	60	1¾6	_	-	60 lbs.	4.5
WW4260WSCEDLL7	WW4260WSCEDRL7	Laminate		981	42	60	1¾6	-	-	60 lbs.	4.5
WW4260WSCEDLLL7	WW4260WSCEDRLL7	TFL		785	42	60	11/8	_	-	60 lbs.	4.5
WW4254WSCEDLW7	WW4254WSCEDRW7	Wood		1132	42	54	13/16			54 lbs.	4.1
	13/6" TOP THICKNES LEFT WW4296WSCEDLW7 WW4296WSCEDLL7 WW4296WSCEDLL7 WW4296WSCEDLL7 WW4284WSCEDLLW7 WW4284WSCEDLLW7 WW4284WSCEDLLT WW4284WSCEDLLT WW4272WSCEDLLT WW4272WSCEDLLT WW4272WSCEDLLT WW4272WSCEDLLT WW4266WSCEDLLT WW4266WSCEDLLT WW4266WSCEDLLT WW4266WSCEDLLT WW4266WSCEDLLT WW4266WSCEDLLT WW4266WSCEDLLT WW4266WSCEDLLT WW4260WSCEDLLT WW4260WSCEDLLT	13%" TOP THICKNESS (CONTINUED) LEFT RIGHT WW4296WSCEDLW7 WW4296WSCEDRW7 WW4296WSCEDLLW7 WW4296WSCEDRLW7 WW4296WSCEDLLT WW4296WSCEDRLT WW4296WSCEDLLT WW4296WSCEDRLT WW4284WSCEDLW7 WW4284WSCEDRW7 WW4284WSCEDLLW7 WW4284WSCEDRLT WW4284WSCEDLLT WW4284WSCEDRLT WW4272WSCEDLLT WW4272WSCEDRW7 WW4272WSCEDLLW7 WW4272WSCEDRLT WW4272WSCEDLLT WW4272WSCEDRLT WW4272WSCEDLLT WW4266WSCEDRLT WW4266WSCEDLW7 WW4266WSCEDRW7 WW4266WSCEDLLT WW4266WSCEDRLT WW4266WSCEDLLT WW4266WSCEDRLT WW4260WSCEDLLW7 WW4260WSCEDRW7 WW4260WSCEDLLW7 WW4260WSCEDRLW7 WW4260WSCEDLLW7 WW4260WSCEDRLY WW4260WSCEDLLT WW4260WSCEDRLT	13%" TOP THICKNESS (CONTINUED) LEFT RIGHT WW4296WSCEDLW7 WW4296WSCEDRW7 Wood WW4296WSCEDLLW7 WW4296WSCEDRLW7 Laminate/Wood WW4296WSCEDLLT WW4296WSCEDRLT Laminate WW4296WSCEDLLT WW4296WSCEDRLT TFL WW4284WSCEDLW7 WW4284WSCEDRW7 Wood WW4284WSCEDLLW7 WW4284WSCEDRLW7 Laminate/Wood WW4284WSCEDLLT WW4284WSCEDRLT TFL WW4284WSCEDLLT WW4284WSCEDRLT TFL WW4284WSCEDLLT WW4284WSCEDRLT TFL WW4272WSCEDLW7 WW4272WSCEDRW7 Wood WW4272WSCEDLLW7 WW4272WSCEDRW7 Laminate/Wood WW4272WSCEDLLT WW4272WSCEDRLT TFL WW4272WSCEDLLT WW4272WSCEDRLT TFL WW4272WSCEDLLT WW4272WSCEDRLT TFL WW4266WSCEDLLT WW4266WSCEDRW7 Wood WW4266WSCEDLLW7 WW4266WSCEDRW7 Laminate/Wood WW4266WSCEDLLW7 WW4266WSCEDRLT Laminate WW4266WSCEDLLT WW4266WSCEDRLT TFL WW4266WSCEDLLT WW4266WSCEDRLT Laminate WW4266WSCEDLLT WW4266WSCEDRLT TFL WW4260WSCEDLLT WW4266WSCEDRLT Laminate WW4260WSCEDLLW7 WW4266WSCEDRLT Laminate WW4260WSCEDLLW7 WW4266WSCEDRLT Laminate WW4260WSCEDLLW7 WW4266WSCEDRLT Laminate WW4260WSCEDLLW7 WW4260WSCEDRLT Laminate/Wood WW4260WSCEDLLW7 WW4260WSCEDRLT Laminate/Wood WW4260WSCEDLLW7 WW4260WSCEDRLT Laminate/Wood WW4260WSCEDLLT WW4260WSCEDRLT Laminate/Wood WW4260WSCEDLLT WW4260WSCEDRLT Laminate/Wood WW4260WSCEDLLT WW4260WSCEDRLT Laminate/Wood WW4260WSCEDLLT WW4260WSCEDRLT Laminate/Wood	13%" TOP THICKNESS (CONTINUED) RIGHT WW4296WSCEDLW7 WW4296WSCEDRW7 Wood \$ WW4296WSCEDLLW7 WW4296WSCEDRLW7 Laminate/Wood WW4296WSCEDLLT WW4296WSCEDRLT Laminate WW4296WSCEDLLT WW4296WSCEDRLT TFL WW4284WSCEDLW7 WW4284WSCEDRW7 Wood \$ WW4284WSCEDLLW7 WW4284WSCEDRLW7 Laminate/Wood WW4284WSCEDRLT TFL WW4284WSCEDLLT WW4284WSCEDRLT TFL TFL WW4272WSCEDLLT WW4272WSCEDRW7 Wood \$ WW4272WSCEDLLW7 WW4272WSCEDRLW7 Laminate/Wood WW4272WSCEDLLT WW4272WSCEDRLT TFL WW4266WSCEDLLW7 WW4266WSCEDRLT Laminate/Wood WW4266WSCEDLLW7 WW4266WSCEDRLT Laminate WW4266WSCEDLLT WW4266WSCEDRLT TFL WW4266WSCEDLLT WW4266WSCEDRLT Laminate WW4266WSCEDLLT WW4260WSCEDRLT Laminate/Wood WW4260WSCEDLLW7 WW4260WSCEDRLT Laminate/Wood WW4260WSCEDLLT WW4260WSCEDRLT	13/6" TOP THICKNESS (CONTINUED) LEFT RIGHT WW4296WSCEDLW7 WW4296WSCEDRW7 Wood \$ 1701 WW4296WSCEDLLW7 WW4296WSCEDRLW7 Laminate/Wood 1701 WW4296WSCEDLLT WW4296WSCEDRLT Laminate 1227 WW4296WSCEDLLT WW4296WSCEDRLLT TFL 981 WW4284WSCEDLW7 WW4284WSCEDRW7 Wood \$ 1642 WW4284WSCEDLW7 WW4284WSCEDRLW7 Laminate/Wood 1642 WW4284WSCEDLLT WW4284WSCEDRLT TFL 926 WW4284WSCEDLLT WW4284WSCEDRLT TFL 926 WW4272WSCEDLW7 WW4272WSCEDRW7 Wood \$ 1303 WW4272WSCEDLW7 WW4272WSCEDRW7 Laminate/Wood 1303 WW4272WSCEDLLT WW4272WSCEDRLT TFL 870 WW4266WSCEDLW7 WW4266WSCEDRW7 Wood \$ 1259 WW4266WSCEDLW7 WW4266WSCEDRLT Laminate 1033 WW4266WSCEDLLT WW4266WSCEDRLT TFL 826 WW4260WSCEDLW7 WW4260WSCEDRLT	13%" TOP THICKNESS (CONTINUED) LEFT RIGHT WW4296WSCEDLW7 WW4296WSCEDRW7 Wood \$ 1701 42 WW4296WSCEDLLW7 WW4296WSCEDRLW7 Laminate/Wood 1701 42 WW4296WSCEDLLT WW4296WSCEDRLT Laminate 1227 42 WW4296WSCEDLLT WW4296WSCEDRLT TFL 981 42 WW4284WSCEDLW7 WW4284WSCEDRW7 Wood \$ 1642 42 WW4284WSCEDLLW7 WW4284WSCEDRLT Laminate/Wood 1642 42 WW4284WSCEDLLT WW4284WSCEDRLT TFL 926 42 WW4284WSCEDLLT WW4284WSCEDRLT TFL 926 42 WW4272WSCEDLLT WW4272WSCEDRW7 Wood \$ 1303 42 WW4272WSCEDLW7 WW4272WSCEDRLT Laminate/Wood 1303 42 WW4272WSCEDLLT WW4266WSCEDRW7 Wood \$ 1259 42 WW4266WSCEDLW7 WW4266WSCEDRW7 Laminate/Wood 1259 42 WW4266WSCEDLLT WW4266WSCEDRLT<	13%" TOP THICKNESS (CONTINUED) RIGHT	136" TOP THICKNESS (CONTINUED) RIGHT	11/46	1968 1968	1968 1968 1969

• Wire Manager available on left side, back or right side; see page 279 for wire manager colors and upcharge

Laminate/Wood

Laminate

TFL

1132

951

759

42

42

42

54

54

54

13/16

11/8

- When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
 For additional worksurface support, specify Undersurface Support Rail, see page 453
 Modified width and depth not available on this shape
 Intended for use with 30" and 24" deep worksurfaces

WW4254WSCEDRLW7

WW4254WSCEDRL7

WW4254WSCEDRLL7

- For undersurface wire managers, see page 685

WW4254WSCEDLLW7

WW4254WSCEDLL7

WW4254WSCEDLLL7

54 lbs.

54 lbs

54 lbs.

4.1

4.1

4.1

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- · Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 280 for grommet locations; and page 279 for grommet upcharge
- Unsupported 11%" worksurface spans should not exceed 48"; unsupported 11%" worksurface spans should not exceed 60"; see page 453 for support options
- Refer to pages 663-705 for accessories
- If specifying wood, you must specify the same finish for all

BASE MODEL KEY

Wood Top/Wood Rim Laminate Top/Wood Rim Laminate Top/PVC Rim LW

TFL Top/PVC Rim

DIMENSION KEY

D Depth W Width

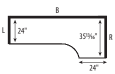
Н Height

Overhang: Approach Side

CARTONED CUBIC

ΚW Kneespace Width

EXTENDED CORNER WORKSURFACE (CONTINUED)



Left shown

MODEL NO./DESCRIPT	ΓΙΟΝ		PRICE	D	W	Н	Α	KW	WEIGHT	FEET
1%" TOP THICKNESS LEFT	CONTINUED) RIGHT									
WW3696WSCEDLW2	WW3696WSCEDRW2	Wood	\$ 1619	3513/16	9515/16	1¾6	-	-	106 lbs.	5.9
WW3696WSCEDLLW2	WW3696WSCEDRLW2	Laminate/Wood	1619	3513/16	9515/16	13/16	-	-	106 lbs.	5.9
WW3696WSCEDLL2	WW3696WSCEDRL2	Laminate	1168	3513/16	9515/16	1¾6	-	-	106 lbs.	5.9
WW3696WSCEDLLL2	WW3696WSCEDRLL2	TFL	934	3513/16	9515/16	11/8	_	_	106 lbs.	5.9
WW3684WSCEDLW2	WW3684WSCEDRW2	Wood	\$ 1564	3513/16	8315/16	13/16	_	_	93 lbs.	5.2
WW3684WSCEDLLW2	WW3684WSCEDRLW2	Laminate/Wood	1564	3513/16	8315/16	1¾16	-	-	93 lbs.	5.2
WW3684WSCEDLL2	WW3684WSCEDRL2	Laminate	1101	3513/16	8315/16	13/16	_	-	93 lbs.	5.2
WW3684WSCEDLLL2	WW3684WSCEDRLL2	TFL	882	3513/16	8315/16	11/8	-	-	93 lbs.	5.2
WW3672WSCEDLW2	WW3672WSCEDRW2	Wood	\$ 1241	3513/16	72	13/16	_	_	79 lbs.	3.9
WW3672WSCEDLLW2	WW3672WSCEDRLW2	Laminate/Wood	1241	3513/16	72	13/16	-	-	79 lbs.	3.9
WW3672WSCEDLL2	WW3672WSCEDRL2	Laminate	1036	3513/16	72	13/16	-	-	79 lbs.	3.9
WW3672WSCEDLLL2	WW3672WSCEDRLL2	TFL	829	3513/16	72	11/8		_	79 lbs.	3.9
WW3666WSCEDLW2	WW3666WSCEDRW2	Wood	\$ 1199	3513/16	66	13/16	_	_	72 lbs.	3.6
WW3666WSCEDLLW2	WW3666WSCEDRLW2	Laminate/Wood	1199	3513/16	66	13/16	_	_	72 lbs.	3.6
WW3666WSCEDLL2	WW3666WSCEDRL2	Laminate	984	3513/16	66	13/16	-	-	72 lbs.	3.6
WW3666WSCEDLLL2	WW3666WSCEDRLL2	TFL	787	3513/16	66	11/8	_	-	72 lbs.	3.6
WW3660WSCEDLW2	WW3660WSCEDRW2	Wood	\$ 1118	3513/16	60	13/16	_	_	65 lbs.	3.3
WW3660WSCEDLLW2	WW3660WSCEDRLW2	Laminate/Wood	1118	3513/16	60	1¾6	-	-	65 lbs.	3.3
WW3660WSCEDLL2	WW3660WSCEDRL2	Laminate	934	3513/16	60	1¾6	-	-	65 lbs.	3.3
WW3660WSCEDLLL2	WW3660WSCEDRLL2	TFL	748	3513/16	60	11/8	_	_	65 lbs.	3.3
WW3654WSCEDLW2	WW3654WSCEDRW2	Wood	\$ 1078	3513/16	54	1¾16	_	_	58 lbs.	3.0
WW3654WSCEDLLW2	WW3654WSCEDRLW2	Laminate/Wood	1078	3513/16	54	13/16	-	-	58 lbs.	3.0
WW3654WSCEDLL2	WW3654WSCEDRL2	Laminate	905	3513/16	54	1¾6	_	-	58 lbs.	3.0
WW3654WSCEDLLL2	WW3654WSCEDRLL2	TFL	723	3513/16	54	11/8	-	-	58 lbs.	3.0

LIST

- · Wire Manager available on left side, back or right side; see page 279 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
 For additional worksurface support, specify Undersurface Support Rail, see page 453
 Modified width and depth not available on this shape
 Intended for use with 24* deep worksurfaces

- For undersurface wire managers, see page 685

- Model Number
- Worksurface Type
- 4. PVC Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- 7. Modified Depth
- 8. Worksurface Sheen (wood models)
- 9. Laminate Top Color/Veneer Top Finish
- 10. Veneer Rim Finish (laminate/wood models)
- See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WWN2472WSCCRDW M F X WWN2472WSCCRDLW M F X D1L420 X 420 MH WWN2472WSCCRDL M V 420 X

	MODEL NO./DESCRII	PTION	LIST PRICE	DII D	MENSION W	IS H	A	KW	CARTONED WEIGHT	CUBIC FEET
CONCAVE WORKSURFACE	1%" THICKNESS									
B	WWN2472WSCCRDW	Wood	\$ 1152	24	7115/16	1%16	-	-	85 lbs.	3.2
24" L 26%6" 22%8" R	WWN2472WSCCRDLW	Laminate/Wood	1152	24	7115/16	1%16	_	-	85 lbs.	3.2
	WWN2472WSCCRDL	Laminate	636	24	7115/16	1%6	-	-	85 lbs.	3.2
	WWN2466WSCCRDW	Wood	\$ 1079	24	66	1%6	_	_	81 lbs.	3.0
	WWN2466WSCCRDLW	Laminate/Wood	1079	24	66	1%16	-	-	81 lbs.	3.0
	WWN2466WSCCRDL	Laminate	597	24	66	1%6	_	_	81 lbs.	3.0
	WWN2460WSCCRDW	Wood	\$ 1026	24	60	1%6	_	_	76 lbs.	2.8
	WWN2460WSCCRDLW	Laminate/Wood	1026	24	60	1%16	_	_	76 lbs.	2.8
	WWN2460WSCCRDL	Laminate	575	24	60	1%16	_	-	76 lbs.	2.8
	13%6" THICKNESS									
	WW2472WSCCRDW	Wood	\$ 1023	24	7115/16	1¾16	-	-	85 lbs.	3.2
	WW2472WSCCRDLW	Laminate/Wood	1023	24	7115/16	13/16	-	-	85 lbs.	3.2
	WW2472WSCCRDL	Laminate	511	24	7115/16	1¾16	-	-	85 lbs.	3.2
	WW2472WSCCRDLL	TFL	410	24	7115/16	11/8	_	-	85 lbs.	3.2
	WW2466WSCCRDW	Wood	\$ 952	24	66	13/16	_	_	81 lbs.	3.0
	WW2466WSCCRDLW	Laminate/Wood	952	24	66	13/16	_	-	81 lbs.	3.0
	WW2466WSCCRDL	Laminate	473	24	66	1¾16	-	-	81 lbs.	3.0
	WW2466WSCCRDLL	TFL	379	24	66	11/8	_	_	81 lbs.	3.0
	WW2460WSCCRDW	Wood	\$ 896	24	60	1¾6			76 lbs.	2.8
	WW2460WSCCRDLW	Laminate/Wood	896	24	60	1¾16	-	_	76 lbs.	2.8
	WW2460WSCCRDL	Laminate	451	24	60	1¾16	-	_	76 lbs.	2.8
	WW2460WSCCRDLL	TFL	 361	24	60	11/8	_	-	76 lbs.	2.8

- · Wire manager locations: back, right or left, or back and left, or back and right; see page 279 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
 Worksurfaces can be ordered in %" increments in depth to 9" minimum at no upcharge

- When ordering a worksurface with a size modification, specify desired depth
 For additional worksurface support, specify Undersurface Support Rail, see page 453
 For undersurface wire managers, see page 685

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- · Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- Refer to page 280 for grommet locations; and page 279 for grommet upcharge
- Unsupported 13/6" worksurface spans should not exceed 48"; unsupported 1% worksurface spans should not exceed 60"; see page 453 for support options
- Refer to pages 663-705 for accessories
- If specifying wood, you must specify the same finish for all

BASE MODEL KEY

Wood Top/Wood Rim Laminate Top/Wood Rim Laminate Top/PVC Rim LW

TFL Top/PVC Rim

DIMENSION KEY

Depth W Width

Н Height

Overhang: Approach Side

ΚW Kneespace Width

			LIST		ENSIO	NS			CARTONED	CUBIC
	MODEL NO./DESCR	IPTION	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
U-SHAPED WORKSURFACE	1%" THICKNESS									
	WWN3672WSUDW	Wood	\$ 1517	361/16	72	1%	-	-	79 lbs.	3.8
В	WWN3672WSUDLW	Laminate/Wood	1517	361/16	72	1%	_	-	79 lbs.	3.8
	WWN3672WSUDL	Laminate	885	361/16	72	1%16			79 lbs.	3.8
	WWN3072WSUDW	Wood	\$ 1342	301/16	72	1%16	_	_	76 lbs.	3.6
	WWN3072WSUDLW	Laminate/Wood	1342	301/16	72	1%16	-	_	76 lbs.	3.6
	WWN3072WSUDL	Laminate	709	301/16	72	1%16		-	76 lbs.	3.6
	WWN3066WSUDW	Wood	\$ 1275	301/16	65¾	1%16	_	_	70 lbs.	3.3
	WWN3066WSUDLW	Laminate/Wood	1275	301/16	65¾	1%	-	_	70 lbs.	3.3
	WWN3066WSUDL	Laminate	644	301/16	65¾	1%16	-	-	70 lbs.	3.3
	WWN2460WSUDW	Wood	\$ 876	24	60	1%16	_	_	69 lbs.	2.8
	WWN2460WSUDLW	Laminate/Wood	876	24	60	1%	_	_	69 lbs.	2.8
	WWN2460WSUDL	Laminate	541	24	60	1%16	_	-	69 lbs.	2.8
	WWN2448WSUDW	Wood	\$ 788	24	481/16	1%16	_	_	57 lbs.	2.3
	WWN2448WSUDLW	Laminate/Wood	788	24	481/16	1%	_	_	57 lbs.	2.3
	WWN2448WSUDL	Laminate	492	24	481/16	1%	-	_	57 lbs.	2.3

- If not using worksurface with Exhibit wall rail, undersurface supports must be ordered separately (Support Bases, T support panels, etc.)
 To add full modesty panel, specify a panel that is 18" shorter than the width of the top; end panel, support base, and support base bracket must also be ordered
- · Wire Manager available on back, the straight edge of the worksurface; see page 279 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
 Worksurfaces can be ordered in 1/6" increments in width to next smallest available size at no upcharge
- · When ordering a worksurface with a size modification, specify desired width
- · For additional worksurface support, specify Undersurface Support Rail, see page 453
- For undersurface wire managers, see page 685
- · Not recommended for use with Epicenter slat wall

- Model Number
- Worksurface Type
- PVC Rim Color (laminate models) 4.
- 5. Grommet
- 6. Wire Manager
- Modified Width
- Worksurface Sheen (wood models)
- 9. Laminate Top Color/Veneer Top Finish
- 10. Veneer Rim Finish (laminate/wood models)
- · See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WW3672WSUDW M F X D1B420 X MH WW3672WSUDLW M F X 71½ 420 MH WW3672WSUDL M V 420 X D1B420 71½ 420

U-SHAPED WORKSURFACE (CONTINUED)



		LIST	DIM	ENSIO				CARTONED	CUBIC
MODEL NO./DESCR	RIPTION	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
1¾6" THICKNESS									
WW3672WSUDW	Wood	\$ 1387	361/16	72	1¾16	-	-	79 lbs.	3.8
WW3672WSUDLW	Laminate/Wood	1387	361/16	72	13/16	-	-	79 lbs.	3.8
WW3672WSUDL	Laminate	759	361/16	72	13/16	-	-	79 lbs.	3.8
WW3672WSUDLL	TFL	608	361/16	72	11/8	-	-	79 lbs.	3.8
WW3072WSUDW	Wood	\$ 1215	301/16	72	1¾6	_	_	76 lbs.	3.6
WW3072WSUDLW	Laminate/Wood	1215	301/16	72	1¾16	-	-	76 lbs.	3.6
WW3072WSUDL	Laminate	584	301/16	72	1¾16	-	-	76 lbs.	3.6
WW3072WSUDLL	TFL	467	301/16	72	11/8	_	_	76 lbs.	3.6
WW3066WSUDW	Wood	\$ 1147	301/16	65¾	1¾6	_	_	70 lbs.	3.3
WW3066WSUDLW	Laminate/Wood	1147	301/16	65¾	1¾16	-	-	70 lbs.	3.3
WW3066WSUDL	Laminate	519	301/16	65¾	13/16	-	-	70 lbs.	3.3
WW3066WSUDLL	TFL	415	301/16	65¾	11/8	-	-	70 lbs.	3.3
WW2460WSUDW	Wood	\$ 748	24	60	1¾6		_	69 lbs.	2.8
WW2460WSUDLW	Laminate/Wood	748	24	60	1¾16	-	-	69 lbs.	2.8
WW2460WSUDL	Laminate	417	24	60	13/16	_	-	69 lbs.	2.8
WW2460WSUDLL	TFL	334	24	60	11/8	-	_	69 lbs.	2.8
WW2448WSUDW	Wood	\$ 660	24	481/16	1¾6	_	_	57 lbs.	2.3
WW2448WSUDLW	Laminate/Wood	660	24	481/16	1¾16	-	-	57 lbs.	2.3
WW2448WSUDL	Laminate	 366	24	481/16	1¾16	-	-	57 lbs.	2.3
WW2448WSUDLL	TFL	293	24	481/16	11/8	_	-	57 lbs.	2.3

- If not using worksurface with Exhibit wall rail, undersurface supports must be ordered separately (Support Bases, T support panels, etc.)
- · To add full modesty panel, specify a panel that is 18" shorter than the width of the top; end panel, support base, and support base bracket must also be ordered
- Wire Manager available on back, the straight edge of the worksurface; see page 279 for wire manager colors and upcharge
 When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
- Worksurfaces can be ordered in 1/6" increments in width to next smallest available size at no upcharge
- · When ordering a worksurface with a size modification, specify desired width
- For additional worksurface support, specify Undersurface Support Rail, see page 453
 For undersurface wire managers, see page 685
 Not recommended for use with Epicenter slat wall

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- · Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- Refer to page 280 for grommet locations; and page 279 for grommet upcharge
- Unsupported 13/6" worksurface spans should not exceed 48"; unsupported 1% worksurface spans should not exceed 60"; see page 453 for support options
- Refer to pages 663-705 for accessories
- If specifying wood, you must specify the same finish for all

BASE MODEL KEY

Wood Top/Wood Rim Laminate Top/Wood Rim LW Laminate Top/PVC Rim

TFL Top/PVC Rim

DIMENSION KEY

D Depth W Width

Н Height

Overhang: Approach Side

ΚW Kneespace Width

ELLIPTICAL U-SHAPE)
WORKSURFACE	



MODEL NO./DESCRI	PTION	LIST PRICE	DIM D	IENSIOI W	NS H	A	KW	CARTONED WEIGHT	CUBIC FEET
1%6" THICKNESS									
WWN3672WSU2DW	Wood	\$ 1517	361/16	72	1%16	_	-	79 lbs.	3.8
WWN3672WSU2DLW	Laminate/Wood	1517	361/16	72	1%16	_	-	79 lbs.	3.8
WWN3672WSU2DL	Laminate	885	361/16	72	1%16	_	_	79 lbs.	3.8
WWN3072WSU2DW	Wood	\$ 1342	301/16	72	1%16	_	_	76 lbs.	3.6
WWN3072WSU2DLW	Laminate/Wood	1342	301/16	72	1%16	-	-	76 lbs.	3.6
WWN3072WSU2DL	Laminate	709	301/16	72	1%16		_	76 lbs.	3.6
WWN3066WSU2DW	Wood	\$ 1275	301/16	65¾	1%	_	_	70 lbs.	3.3
WWN3066WSU2DLW	Laminate/Wood	1275	301/16	65¾	1%16	_	-	70 lbs.	3.3
WWN3066WSU2DL	Laminate	644	301/16	65¾	1%16	_	_	70 lbs.	3.3
WWN2460WSU2DW	Wood	\$ 876	24	60	1%6	_	_	69 lbs.	2.8
WWN2460WSU2DLW	Laminate/Wood	876	24	60	1%16	_	-	69 lbs.	2.8
WWN2460WSU2DL	Laminate	541	24	60	1%16	_	_	69 lbs.	2.8
WWN2448WSU2DW	Wood	\$ 788	24	481/16	1%16	_	_	57 lbs.	2.3
WWN2448WSU2DLW	Laminate/Wood	788	24	481/16	1%16	_	_	57 lbs.	2.3
WWN2448WSU2DL	Laminate	492	24	481/16	1%16	-	-	57 lbs.	2.3

- If not using worksurface with Exhibit wall rail, undersurface supports must be ordered separately (Support Bases, T support panels, etc.)
- To add full modesty panel, specify a panel that is 18" shorter than the width of the top; end panel, support base, and support base bracket must also be ordered
- · Wire Manager available on back, the straight edge of the worksurface; see page 279 for wire manager colors and upcharge
- · When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
- Worksurfaces can be ordered in 1/6" increments in width to next smallest available size at no upcharge
- · When ordering a worksurface with a size modification, specify desired width
- For additional worksurface support, specify Undersurface Support Rail, see page 453
- For undersurface wire managers, see page 685
- · Not recommended for use with Epicenter slat wall

- Model Number
- Worksurface Type
- 4. PVC Rim Color (laminate models)
- 5. Grommet
- Wire Manager 6.
- Modified Width
- Worksurface Sheen (wood models)
- 9. Laminate Top Color/Veneer Top Finish
- 10. Veneer Rim Finish (laminate/wood models)
- · See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WW3672WSU2DW Μ D1B420 Χ МН WW3672WSU2DLW M F 71½ Χ Χ 420 MH WW3672WSU2DL M V 420 X D1B420 71½ 420

	MODEL NO./DESCR	IPTION	LIST PRICE	DIM D	ENSIOI W	NS H	A	KW	CARTONED WEIGHT	CUBIC FEET
ELLIPTICAL U-SHAPED	1¾6" THICKNESS									
WORKSURFACE (CONTINUED)	WW3672WSU2DW	Wood	\$ 1387	361/16	72	13/16	-	-	79 lbs.	3.8
(**************************************	WW3672WSU2DLW	Laminate/Wood	1387	361/16	72	13/16	-	-	79 lbs.	3.8
В	WW3672WSU2DL	Laminate	759	361/16	72	13/16	-	-	79 lbs.	3.8
	WW3672WSU2DLL	TFL	608	361/16	72	11/8	_	_	79 lbs.	3.8
	WW3072WSU2DW	Wood	\$ 1215	301/16	72	1¾6	_	_	76 lbs.	3.6
	WW3072WSU2DLW	Laminate/Wood	1215	301/16	72	13/16	-	-	76 lbs.	3.6
	WW3072WSU2DL	Laminate	584	301/16	72	13/16	-	-	76 lbs.	3.6
	WW3072WSU2DLL	TFL	467	301/16	72	11/8	_	_	76 lbs.	3.6
	WW3066WSU2DW	Wood	\$ 1147	301/16	65¾	1¾6	_	_	70 lbs.	3.3
	WW3066WSU2DLW	Laminate/Wood	1147	301/16	65¾	13/16	-	-	70 lbs.	3.3
	WW3066WSU2DL	Laminate	519	301/16	65¾	13/16	-	_	70 lbs.	3.3
	WW3066WSU2DLL	TFL	415	301/16	65¾	11/8	_	_	70 lbs.	3.3
	WW2460WSU2DW	Wood	\$ 748	24	60	1¾6	_	-	69 lbs.	2.8
	WW2460WSU2DLW	Laminate/Wood	748	24	60	13/16	-	-	69 lbs.	2.8
	WW2460WSU2DL	Laminate	417	24	60	13/16	-	-	69 lbs.	2.8
	WW2460WSU2DLL	TFL	334	24	60	11/8	_	_	69 lbs.	2.8
	WW2448WSU2DW	Wood	\$ 660	24	481/16	1¾6	_	_	57 lbs.	2.3
	WW2448WSU2DLW	Laminate/Wood	660	24	481/16	13/16	_	-	57 lbs.	2.3
	WW2448WSU2DL	Laminate	366	24	481/16	13/16	_	-	57 lbs.	2.3

- If not using worksurface with Exhibit wall rail, undersurface supports must be ordered separately (Support Bases, T support panels, etc.)
- · To add full modesty panel, specify a panel that is 18" shorter than the width of the top; end panel, support base, and support base bracket must also be ordered

293

24

481/16

- Wire Manager available on back, the straight edge of the worksurface; see page 279 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
- Worksurfaces can be ordered in 1/6" increments in width to next smallest available size at no upcharge
- When ordering a worksurface with a size modification, specify desired width
- For additional worksurface support, specify Undersurface Support Rail, see page 453

WW2448WSU2DLL

For undersurface wire managers, see page 685
Not recommended for use with Epicenter slat wall

57 lbs.

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
 Rim on all 4 sides of (wood or laminate) softened rim
- worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · If specifying wood, you must specify the same finish for all options
- · Component worksurfaces can be used with assembled units
- Refer to page 280 for grommet locations; and page 279 for grommet upcharge
- Unsupported worksurface spans should not exceed 48"; see page 453 for support options
- Refer to pages 663-705 for accessories

BASE MODEL KEY

Wood Top/Wood Rim Laminate Top/Wood Rim Laminate Top/PVC Rim LW

TFL Top/PVC Rim

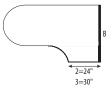
DIMENSION KEY

Depth W Width

Н Height

Overhang: Approach Side KW Kneespace Width

EXTENDED U-SHAPED WORKSURFACE



Left shown

			LIST	DIM	IENSION	IS			CARTONED	CUBIC
MODEL NO./DESCRI	PTION		PRICE	D	W	Н	Α	KW	WEIGHT	FEET
1%" THICKNESS LEFT	RIGHT									
WWN4872WSUELW2	WWN4872WSUERW2	Wood	\$ 1651	48	7115/16	1%6	_	-	91 lbs.	5.4
WWN4872WSUELLW2	WWN4872WSUERLW2	Laminate/Wood	1651	48	7115/16	1%6	-	-	91 lbs.	5.4
WWN4872WSUELL2	WWN4872WSUERL2	Laminate	1055	48	7115/16	1%6	_	_	91 lbs.	5.4
WWN4872WSUELW3	WWN4872WSUERW3	Wood	\$ 1707	48	7115/16	1%6	_	_	91 lbs.	5.4
WWN4872WSUELLW3	WWN4872WSUERLW3	Laminate/Wood	1707	48	7115/16	1%6	_	-	91 lbs.	5.4
WWN4872WSUELL3	WWN4872WSUERL3	Laminate	1094	48	7115/16	1%6	_	_	91 lbs.	5.4
WWN3672WSUELW2	WWN3672WSUERW2	Wood	\$ 1557	361/16	7115/16	1%6	_	_	79 lbs.	3.8
WWN3672WSUELLW2	WWN3672WSUERLW2	Laminate/Wood	1557	361/16	7115/16	1%	-	-	79 lbs.	3.8
WWN3672WSUELL2	WWN3672WSUERL2	Laminate	995	361/16	7115/16	1%6	-	-	79 lbs.	3.8
WWN3672WSUELW3	WWN3672WSUERW3	Wood	\$ 1610	361/16	7115/16	1%6	_	_	79 lbs.	3.8
WWN3672WSUELLW3	WWN3672WSUERLW3	Laminate/Wood	1610	361/16	7115/16	1%	-	-	79 lbs.	3.8
WWN3672WSUELL3	WWN3672WSUERL3	Laminate	1032	361/16	7115/16	1%16	_	-	79 lbs.	3.8

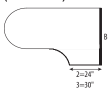
- Wire Manager available on back; see page 279 for wire manager colors and upcharge
- · When ordering a wire manager, a wire manager filler can be ordered separately; see page 214
- · Modified depth and width not available on this shape
- For undersurface wire managers, see page 685
- · Not recommended for use with Epicenter slat wall
- Models ending in 2 utilize with 24" deep worksurfaces
 Models ending in 3 utilize with 30" deep worksurfaces

- Model Number
- Worksurface Type
- Rim Profile
- 4. PVC Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- Modified Width
- Veneer Top Finish/Laminate Top Color
- 9. Worksurface Sheen (wood models)
- · See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WW3072WSPLL E VCW G1C D1B485 70.5 CW WW3672WSUERW2 M V X X

EXTENDED U-SHAPED)
WORKSURFACE	
(CONTINUED)	



Left shown

			LIST	DIM	IENSION	IS			CARTONED	CUBIC
MODEL NO./DESCRIE	PTION		PRICE	D	W	Н	Α	KW	WEIGHT	FEET
1%6" THICKNESS LEFT	RIGHT									
WW4872WSUELW2	WW4872WSUERW2	Wood	\$ 1487	48	7115/16	13/16	_	_	91 lbs.	5.4
WW4872WSUELLW2	WW4872WSUERLW2	Laminate/Wood	1487	48	7115/16	13/16	_	_	91 lbs.	5.4
WW4872WSUELL2	WW4872WSUERL2	Laminate	950	48	7115/16	13/16	_	-	91 lbs.	5.4
WW4872WSUELLL2	WW4872WSUERLL2	TFL	760	48	7115/16	11/8	_	_	91 lbs.	5.4
WW4872WSUELW3	WW4872WSUERW3	Wood	\$ 1537	48	7115/16	13/16	_	_	91 lbs.	5.4
WW4872WSUELLW3	WW4872WSUERLW3	Laminate/Wood	1537	48	7115/16	13/16	_	_	91 lbs.	5.4
WW4872WSUELL3	WW4872WSUERL3	Laminate	986	48	7115/16	1¾6	-	-	91 lbs.	5.4
WW4872WSUELLL3	WW4872WSUERLL3	TFL	789	48	7115/16	1%	_	_	91 lbs.	5.4
WW3672WSUELW2	WW3672WSUERW2	Wood	\$ 1403	361/16	7115/16	13/16	_	_	79 lbs.	3.8
WW3672WSUELLW2	WW3672WSUERLW2	Laminate/Wood	1403	361/16	7115/16	1¾16	-	-	79 lbs.	3.8
WW3672WSUELL2	WW3672WSUERL2	Laminate	896	361/16	7115/16	13/16	_	_	79 lbs.	3.8
WW3672WSUELLL2	WW3672WSUERLL2	TFL	717	361/16	7115/16	11/8	-	-	79 lbs.	3.8
WW3672WSUELW3	WW3672WSUERW3	Wood	\$ 1450	361/16	7115/16	1¾6	_	_	79 lbs.	3.8
WW3672WSUELLW3	WW3672WSUERLW3	Laminate/Wood	1450	361/16	7115/16	13/16	_	-	79 lbs.	3.8
WW3672WSUELL3	WW3672WSUERL3	Laminate	930	361/16	7115/16	1¾16	_	-	79 lbs.	3.8
WW3672WSUELLL3	WW3672WSUERLL3	TFL	744	361/16	7115/16	11/8	_	-	79 lbs.	3.8
WW3672WSUELW3 WW3672WSUELLW3 WW3672WSUELL3	WW3672WSUERW3 WW3672WSUERLW3 WW3672WSUERL3	Wood Laminate/Wood Laminate	\$ 1450 1450 930	361/16 361/16	7115/16 7115/16 7115/16	1¾6 1¾6 1¾6	- - -	- -	79 lbs. 79 lbs. 79 lbs.	3.8 3.8 3.8

- Wire Manager available on back; see page 279 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 214
 Modified depth and width not available on this shape

- For undersurface wire managers, see page 685
 Not recommended for use with Epicenter slat wall
 Models ending in 2 utilize with 24" deep worksurfaces
- Models ending in 3 utilize with 30" deep worksurfaces

- Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 280 for grommet locations; and page 279 for grommet upcharge
- Unsupported 1%" worksurface spans should not exceed 48"; unsupported 1%" worksurface spans should not exceed 60"; see page 453 for support options
- Refer to pages 663-705 for accessories
- If specifying wood, you must specify the same finish for all options

BASE MODEL KEY

W Wood Top/Wood Rim LW Laminate Top/Wood Rim L Laminate Top/PVC Rim

LL TFL Top/PVC Rim

DIMENSION KEY

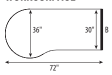
D Depth W Width

H Height

A Overhang: Approach Side

KW Kneespace Width

P-SHAPED WORKSURFACE



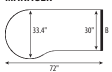
Right shown

			LIST	DIM	ENSIO	NS			CARTONED	CUBIC
MODEL NO./DESCRIPTI	ON		PRICE	D	W	Н	Α	KW	WEIGHT	FEET
1%" TOP THICKNESS LEFT	RIGHT									
WWN3072WSPDLW	WWN3072WSPDRW	Wood	\$ 1584	301/16	72	1%16	-	-	69 lbs.	3.6
WWN3072WSPDLLW	WWN3072WSPDRLW	Lam/Wood	1584	301/16	72	1%6	-	-	69 lbs.	3.6
WWN3072WSPDLL	WWN3072WSPDRL	Laminate	1132	301/16	72	1%16	_	-	69 lbs.	3.6

WWN3072WSPDLL	WWN3072WSPDRL	Laminate	1132	301/16	72	1%16		_	69 lbs.	3.6
1%" TOP THICKNESS LEFT	RIGHT									
WW3072WSPDLW	WW3072WSPDRW	Wood	\$ 1455	301/16	72	1¾6	_	_	69 lbs.	3.6
WW3072WSPDLLW	WW3072WSPDRLW	Lam/Wood	1455	301/16	72	13/16	_	_	69 lbs.	3.6
WW3072WSPDLL	WW3072WSPDRL	Laminate	1006	301/16	72	13/16	_	_	69 lbs.	3.6
WW3072WSPDLLL	WW3072WSPDRLL	TFL	805	301/16	72	11/8	-	-	69 lbs.	3.6

- · If not using worksurface with Exhibit wall rail, undersurface supports must be ordered separately (Support Bases, T support panels, etc.)
- To add full modesty panel, specify a panel that is 18" shorter than the width of the top; end panel, support base, and support base bracket must also be ordered
- · Wire Manager available on back, the straight edge of the worksurface; see page 279 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
- Worksurfaces can be ordered in 1/16" increments in width to a minimum of 5915/16" at no upcharge
- When ordering a worksurface with a size modification, specify desired width
- For additional worksurface support, specify Undersurface Support Rail, see page 453
- For undersurface wire managers, see page 685
- · Not recommended for use with Epicenter slat wall

ELLIPTICAL P-SHAPED WORKSURFACE WIRE MANAGER



Right shown

1%" TOP THICKNESS LEFT	RIGHT									
WWN3072WSPDL2W	WWN3072WSPDR2W	Wood	\$ 1584	301/16	72	1%	_	-	84 lbs.	4.0
WWN3072WSPDL2LW	WWN3072WSPDR2LW	Lam/Wood	1584	301/16	72	1%	_	-	84 lbs.	4.0
WWN3072WSPDL2L	WWN3072WSPDR2L	Laminate	1132	301/16	72	1%	-	_	84 lbs.	4.0

13%" TOP THICKNESS LEFT	RIGHT									
WW3072WSPDL2W	WW3072WSPDR2W	Wood	\$ 1455	301/16	72	13/16	-	-	84 lbs.	4.0
WW3072WSPDL2LW	WW3072WSPDR2LW	Lam/Wood	1455	301/16	72	13/16	_	-	84 lbs.	4.0
WW3072WSPDL2L	WW3072WSPDR2L	Laminate	1006	301/16	72	1¾16	_	-	84 lbs.	4.0
WW3072WSPDL2LL	WW3072WSPDR2LL	TFL	805	301/16	72	11/8	_	-	84 lbs.	4.0

- · If not using worksurface with Exhibit wall rail, undersurface supports must be ordered separately (Support Bases, T support panels, etc.)
- To add full modesty panel, specify a panel that is 18" shorter than the width of the top; end panel, support base, and support base bracket must also be ordered
- · Wire Manager available on back, the straight edge of the worksurface; see page 279 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
- Worksurfaces can be ordered in 1/4" increments in width to a minimum of 5915/4" at no upcharge
- When ordering a worksurface with a size modification, specify desired width
- For additional worksurface support, specify Undersurface Support Rail, see page 453
- For undersurface wire managers, see page 685
- Not recommended for use with Epicenter slat wall

CARTONED CUBIC

TO ORDER, SPECIFY:

- Model Number
- Worksurface Type
- PVC Rim Color (laminate models) 4.
- 5. Grommet

- Wire Manager 6.
- Modified Width
- Worksurface Sheen (wood models)

- 9. Laminate Top Color/Veneer Top Finish
- 10. Veneer Rim Finish (laminate/wood models)
- · See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WWN3672WSPEDLW2 Μ D1B420 5915/16 AC WWN3672WSPEDLLW2 M F AC Χ 420 WWN3672WSPEDLL2 M V 420 X D1B420 X 420

	MODEL NO./DESCRIPTI	ION		PRICE	D	W	Н	Α	KW	WEIGHT	FEET
R	1%" TOP THICKNESS LEFT	RIGHT									
	WWN3672WSPEDLW2	WWN3672WSPEDRW2	Wood	\$ 1760	35¾6	72	1%16	-	-	73 lbs.	4.9
	WWN3672WSPEDLLW2	WWN3672WSPEDRLW2	Laminate/Wood	1760	35¾6	72	1%	-	-	73 lbs.	4.9
3	WWN3672WSPEDLL2	WWN3672WSPEDRL2	Laminate	1263	35¾6	72	1%6	-	-	73 lbs.	4.9
.	WWN3672WSPEDLW3	WWN3672WSPEDRW3	Wood	\$ 1809	35¾6	72	1%16	_	_	73 lbs.	4.9
*	WWN3672WSPEDLLW3	WWN3672WSPEDRLW3	Laminate/Wood	1809	35¾6	72	1%16	_	-	73 lbs.	4.9
	WWN3672WSPEDLL3	WWN3672WSPEDRL3	Laminate	1297	35¾6	72	1%	_	-	73 lbs.	4.9
	1%" TOP THICKNESS LEFT	RIGHT									
	WW3672WSPEDLW2	WW3672WSPEDRW2	Wood	\$ 1632	35¾6	72	1¾6	-	-	73 lbs.	4.9
	WW3672WSPEDLLW2	WW3672WSPEDRLW2	Laminate/Wood	1632	35¾6	72	1¾6	-	-	73 lbs.	4.9
	WW3672WSPEDLL2	WW3672WSPEDRL2	Laminate	1136	35¾6	72	1¾6	-	-	73 lbs.	4.9
	WW3672WSPEDLLL2	WW3672WSPEDRLL2	TFL	909	35¾6	72	11/8	-		73 lbs.	4.9
	WW3672WSPEDLW3	WW3672WSPEDRW3	Wood	\$ 1680	35¾6	72	13/16	_	_	73 lbs.	4.9
	WW3672WSPEDLLW3	WW3672WSPEDRLW3	Laminate/Wood	1680	35¾6	72	1¾6	-	-	73 lbs.	4.9
	WW3672WSPEDLL3	WW3672WSPEDRL3	Laminate	1170	35¾6	72	1¾6	-	-	73 lbs.	4.9
	WW3672WSPEDLLL3	WW3672WSPEDRLL3	TFL	936	35¾6	72	11/8	_	-	73 lbs.	4.9

LIST

DIMENSIONS

- If not using worksurface with Exhibit wall rail, undersurface supports must be ordered separately (Support Bases, T support panels, etc.)
 Models ending in 2 utilize with 24" deep worksurfaces
 Models ending in 3 utilize with 30" deep worksurfaces
 To add full modesty panel, specify a panel that is 18" shorter than the width of the top; end panel, support base, and support base bracket must also be ordered
- Wire Manager available on back, the straight edge of the worksurface; see page 279 for wire manager colors and upcharge
 When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
 For additional worksurface support, specify Undersurface Support Rail, see page 453
 Modified width and depth not available on this shape

- For undersurface wire managers, see page 685

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- · Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- Refer to page 280 for grommet locations; and page 279 for grommet upcharge
- Unsupported 13/6" worksurface spans should not exceed 48"; unsupported 1% worksurface spans should not exceed 60"; see page 453 for support options
- Refer to pages 663-705 for accessories
- If specifying wood, you must specify the same finish for all

BASE MODEL KEY

Wood Top/Wood Rim Laminate Top/Wood Rim Laminate Top/PVC Rim LW

TFL Top/PVC Rim

DIMENSION KEY

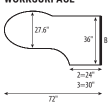
D Depth W Width

Н Height

Overhang: Approach Side

ΚW Kneespace Width

ELLIPTICAL EXTENDED CORNER P-SHAPED WORKSURFACE



Left shown

			LIST	DIM	IENSIO	NS			CARTONED	CUBIC
MODEL NO./DESCRIPT	TON		PRICE	D	W	Н	Α	KW	WEIGHT	FEET
1%" TOP THICKNESS LEFT	RIGHT									
WWN3672WSPEDL2W2	WWN3672WSPEDR2W2	Wood	\$ 1760	35¾6	72	1%16	-	-	73 lbs.	4.9
WWN3672WSPEDL2LW2	WWN3672WSPEDR2LW2	Laminate/Wood	1760	35¾16	72	1%16	_	-	73 lbs.	4.9
WWN3672WSPEDL2L2	WWN3672WSPEDR2L2	Laminate	1263	35¾6	72	1%	-	_	73 lbs.	4.9
WWN3672WSPEDL2W3	WWN3672WSPEDR2W3	Wood	\$ 1809	35¾6	72	1%16	-	-	73 lbs.	4.9
WWN3672WSPEDL2LW3	WWN3672WSPEDR2LW3	Laminate/Wood	1809	35¾6	72	1%16	-	-	73 lbs.	4.9
WWN3672WSPEDL2L3	WWN3672WSPEDR2L3	Laminate	1297	35¾6	72	1%16	-	-	73 lbs.	4.9

13/4" TOP THICKNESS LEFT	RIGHT									
WW3672WSPEDL2W2	WW3672WSPEDR2W2	Wood	\$ 1632	35¾6	72	13/16	_	-	73 lbs.	4.9
WW3672WSPEDL2LW2	WW3672WSPEDR2LW2	Laminate/Wood	1632	35¾16	72	13/16	_	-	73 lbs.	4.9
WW3672WSPEDL2L2	WW3672WSPEDR2L2	Laminate	1136	35¾6	72	13/16	_	-	73 lbs.	4.9
WW3672WSPEDL2LL2	WW3672WSPEDR2LL2	TFL	909	35¾6	72	11/8			73 lbs.	4.9
WW3672WSPEDL2W3	WW3672WSPEDR2W3	Wood	\$ 1680	35¾6	72	1¾6	_	_	73 lbs.	4.9
WW3672WSPEDL2LW3	WW3672WSPEDR2LW3	Laminate/Wood	1680	35¾6	72	13/16	-	-	73 lbs.	4.9
WW3672WSPEDL2L3	WW3672WSPEDR2L3	Laminate	1170	35¾6	72	13/16	_	-	73 lbs.	4.9
WW3672WSPEDL2LL3	WW3672WSPEDR2LL3	TFL	936	35¾6	72	11/8	-	-	73 lbs.	4.9

- · If not using worksurface with Exhibit wall rail, undersurface supports must be ordered separately (Support Bases, T support panels, etc.)
- Models ending in 2 utilize with 24" deep worksurfaces
- Models ending in 3 utilize with 30" deep worksurfaces
- To add full modesty panel, specify a panel that is 18" shorter than the width of the top; end panel, support base, and support base bracket must also be ordered
- ordered

 Wire Manager available on back, the straight edge of the worksurface; see page 279 for wire manager colors and upcharge

 When ordering a wire manager, a wire manager filler can be ordered separately; see page 457

 For additional worksurface support, specify Undersurface Support Rail, see page 453

 Modified width and depth not available on this shape

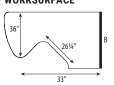
- · For undersurface wire managers, see page 685

- Model Number
- Worksurface Type
- 4. PVC Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- Worksurface Sheen (wood models)
- Laminate Top Color/Veneer Top Finish
- 9. Veneer Rim Finish (laminate/wood models)
- · See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WWN4272WSJDLW D1B420 N ACWWN4272WSJDLLW M F X 420 AC WWN4272WSJDLL M V 420 X AC2

J-SHAPED **WORKSURFACE**



Left shown

				LIST	DI	MENSION	IS			CARTONED	CUBIC
MODEL NO./DESCRIPTI	ON		l	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
1%6" TOP THICKNESS LEFT	RIGHT										
WWN4272WSJDLW	WWN4272WSJDRW	Wood	\$	1789	42	7115/16	1%6	-	-	80 lbs.	5.0
WWN4272WSJDLLW	WWN4272WSJDRLW	Lam/Wood		1789	42	7115/16	1%	-	-	80 lbs.	5.0
WWN4272WSJDLL	WWN4272WSJDRL	Laminate		1283	42	7115/16	1%	_	_	80 lbs.	5.0

13/4" TOP THICKNESS LEFT	RIGHT									
WW4272WSJDLW	WW4272WSJDRW	Wood	\$ 1660	42	7115/16	1¾6	-	-	80 lbs.	5.0
WW4272WSJDLLW	WW4272WSJDRLW	Lam/Wood	1660	42	7115/16	1¾6	_	_	80 lbs.	5.0
WW4272WSJDLL	WW4272WSJDRL	Laminate	1160	42	7115/16	1¾6	_	_	80 lbs.	5.0
WW4272WSJDLLL	WW4272WSJDRLL	TFL	927	42	7115/16	11/8	_	_	80 lbs.	5.0

- Wire Manager available on back, the straight edge of the worksurface; see page 279 for wire manager colors and upcharge
- When ordering a wire manager, a wire manager filler can be ordered separately; see page 457

 For additional worksurface support, specify Undersurface Support Rail, see page 453
- To add full modesty panel, specify a panel that is 18" shorter than the width of the top; end panel, support base, and support base bracket must also be ordered
- Modified width and depth not available on this shape
- · Intended for use with a 24" worksurface
- For undersurface wire managers, see page 685

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- · Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- Component worksurfaces can be used with assembled units
- Refer to page 280 for grommet locations; and page 279 for grommet upcharge
- Unsupported 13/6" worksurface spans should not exceed 48"; unsupported 1% worksurface spans should not exceed 60"; see page 453 for support options
- Refer to pages 663-705 for accessories
 If specifying wood, you must specify the same finish for all options

BASE MODEL KEY

Wood Top/Wood Rim Laminate Top/Wood Rim Laminate Top/PVC Rim LW

TFL Top/PVC Rim

DIMENSION KEY

Depth W Width

Н Height

Overhang: Approach Side

ΚW Kneespace Width

CORNER WORKSURFACE



Grain direction runs diagonally

			LIST	DIM	ENSION	IS			CARTONED	CUBIC
MODEL NO./DESCRI	PTION	l	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
1%" TOP THICKNES	SS									
WWN4242WSCSDW2	Wood	\$	1138	421/16	421/16	1%16	-	-	59 lbs.	3.8
WWN4242WSCSDLW2	Laminate/Wood		1138	421/16	421/16	1%16	-	-	59 lbs.	3.8
WWN4242WSCSDL2	Laminate		759	421/16	421/16	1%16	-	-	59 lbs.	3.8
Will accommodate 24	deep extension worksurfaces on both	sides								
WWN4242WSCSDW3	Wood	\$	1271	421/16	421/16	1%6	_	-	59 lbs.	3.8
WWN4242WSCSDLW3	Laminate/Wood		1271	421/16	421/16	1%16	_	-	59 lbs.	3.8
WWN4242WSCSDL3	Laminate		845	421/16	421/16	1%16	_	_	59 lbs.	3.8
Will accommodate 30	deep extension worksurfaces on both	sides								
WWN4242WSCSDW7	Wood	\$	1271	421/16	421/16	1%16	_	-	59 lbs.	3.8
WWN4242WSCSDLW7	Laminate/Wood		1271	421/16	421/16	1%16	-	-	59 lbs.	3.8
WWN4242WSCSDL7	Laminate		845	421/16	421/16	1%16	-	-	59 lbs.	3.8
Will accommodate 1 le	eft 30" deep and 1 right 24" deep exten	ision wo	orksurfac	е						
WWN4242WSCSDW9	Wood	\$	1271	421/16	421/16	1%16	_	-	59 lbs.	3.8
WWN4242WSCSDLW9	Laminate/Wood		1271	421/16	421/16	1%16	-	-	59 lbs.	3.8
WWN4242WSCSDL9	Laminate		845	421/16	421/16	1%16	-	-	59 lbs.	3.8
Will accommodate 1 le	eft 24" deep and 1 right 30" deep exten	ision wo	orksurfac	e						
WWN3636WSCSDW2	Wood	\$	1056	361/16	361/16	1%16	_	_	45 lbs.	3.8
WWN3636WSCSDLW2	Laminate/Wood		1056	361/16	361/16	1%16	_	-	45 lbs.	3.8
WWN3636WSCSDL2	Laminate		707	361/16	361/16	1%16	_	-	45 lbs.	3.8

- · Will accommodate 24" deep extension worksurfaces on both sides
- · Grain direction runs diagonally
- If not using worksurface with Exhibit wall rail, undersurface supports must be ordered separately (Support Bases, T support panels, etc.)
- 42" corner worksurfaces have 25" on front edge
 36" corner worksurfaces have 17" on front edge

- Other worksurfaces have 17 oil notifiedge
 Corner worksurface assembled to corner unit is not intended for freestanding unit
 Wire Manager available on left side, right side or left & right sides; see page 279 for wire manager colors and upcharge
 When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
- · Modified width and depth not available on this shape
- · For undersurface wire managers, see page 685

- Model Number
- Worksurface Type
- 4. PVC Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- Worksurface Sheen (wood models)
- Laminate Top Color/Veneer Top Finish
- 9. Veneer Rim Finish (laminate/wood models)
- · See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WWN4242WSCSDW2 M F X D1B420 N ACWWN4242WSCSDLW2 M F X AC 420 WWN4242WSCSDL2 M V 420 X Χ AC2

CORNER WORKSURFACE (CONTINUED)



Grain direction runs diagonally

MODEL NO./DESCRI	PTION		LIST PRICE	DIM D	ENSION W	IS H	A	KW	CARTONED WEIGHT	CUBIC FEET
13/16" TOP THICKNE	SS									
WW4242WSCSDW2	Wood	\$	1008	421/16	421/16	13/16	-	-	59 lbs.	3.8
WW4242WSCSDLW2	Laminate/Wood		1008	421/16	421/16	13/16	_	-	59 lbs.	3.8
WW4242WSCSDL2	Laminate		634	421/16	421/16	13/16	_	-	59 lbs.	3.8
WW4242WSCSDLL2	TFL		508	421/16	421/16	11/8	_	-	59 lbs.	3.8
Will accommodate 24	1" deep extension worksurfaces	on both sides								
WW4242WSCSDW3	Wood	\$	1110	421/16	421/16	1¾6	-	_	59 lbs.	3.8
WW4242WSCSDLW3	Laminate/Wood		1110	421/16	421/16	13/16	_	-	59 lbs.	3.8
WW4242WSCSDL3	Laminate		698	421/16	421/16	13/16	_	-	59 lbs.	3.8
WW4242WSCSDLL3	TFL		559	421/16	421/16	11/8	-	-	59 lbs.	3.8
Will accommodate 30)" deep extension worksurfaces	on both sides								
WW4242WSCSDW7	Wood	\$	1110	421/16	421/16	1¾16	-	-	59 lbs.	3.8
WW4242WSCSDLW7	Laminate/Wood		1110	421/16	421/16	13/16	_	-	59 lbs.	3.8
WW4242WSCSDL7	Laminate		698	421/16	421/16	13/16	_	-	59 lbs.	3.8
WW4242WSCSDLL7	TFL		559	421/16	421/16	11/8	_	-	59 lbs.	3.8
Will accommodate 1	left 30" deep and 1 right 24" dee	ep extension w	orksurfac	e						
WW4242WSCSDW9	Wood	\$	1110	421/16	421/16	13/16	-	_	59 lbs.	3.8
WW4242WSCSDLW9	Laminate/Wood		1110	421/16	421/16	13/16	-	-	59 lbs.	3.8
WW4242WSCSDL9	Laminate		698	421/16	421/16	13/16	-	-	59 lbs.	3.8
WW4242WSCSDLL9	TFL		559	421/16	421/16	11/8	-	-	59 lbs.	3.8
Will accommodate 1	left 24" deep and 1 right 30" dee	ep extension wo	orksurfac	e						
WW3636WSCSDW2	Wood	\$	928	361/16	361/16	1¾6	-		45 lbs.	3.8
WW3636WSCSDLW2	Laminate/Wood		928	361/16	361/16	13/16	-	-	45 lbs.	3.8
WW3636WSCSDL2	Laminate		582	361/16	361/16	13/16	-	-	45 lbs.	3.8
WW3636WSCSDLL2	TFL		466	361/16	361/16	11/8	_	-	45 lbs.	3.8

- Will accommodate 24" deep extension worksurfaces on both sides
- Grain direction runs diagonally
 If not using worksurface with Exhibit wall rail, undersurface supports must be ordered separately (Support Bases, T support panels, etc.)
 42" corner worksurfaces have 25" on front edge
 36" corner worksurfaces have 17" on front edge
 Corner worksurface assembled to corner unit is not intended for freestanding unit
 Wire Manager available on left side, right side or left & right sides; see page 279 for wire manager colors and upcharge
 When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
 Modified width and depth not available on this shape
 For undersurface wire managers, see page 685

- For undersurface wire managers, see page 685

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- · Rim on all 4 sides of laminate and wood worksurfaces; unless a wire manager is specified then the rim would only be where the wire manager is not located
- · Component worksurfaces can be used with assembled units
- Refer to page 280 for grommet locations; and page 279 for grommet upcharge
- Unsupported 1%6" worksurface spans should not exceed 48"; unsupported 1%" worksurface spans should not exceed 60"; see page 453 for support options
- Refer to pages 663-705 for accessories
- If specifying wood, you must specify the same finish for all

BASE MODEL KEY

Wood Top/Wood Rim Laminate Top/Wood Rim Laminate Top/PVC Rim LW

TFL Top/PVC Rim

DIMENSION KEY

D Depth W Width

Н Height

Overhang: Approach Side

ΚW Kneespace Width

ISLAND EXTENSION WORKSURFACE



IPTION		LIST PRICE	DIN D	MENSIOI W	NS H	A	KW	CARTONED WEIGHT	CUBIC FEET
SS									
Wood	\$	1510	30	53½	1%16	_	-	67 lbs.	1.9
Laminate/Wood		1510	30	53½	1%16	_	-	67 lbs.	1.9
Laminate		976	30	53½	1%6	-	_	67 lbs.	1.9
Wood	\$	1433	30	531/2	1%6	-	_	67 lbs.	1.9
Laminate/Wood		1433	30	53½	1%6	-	-	67 lbs.	1.9
Laminate		899	30	53½	1%16	-	-	67 lbs.	1.9
ESS									
	\$					_			1.9
Laminate/Wood		1380	30	53½	1¾16	_	_	67 lbs.	1.9
Laminate		852	30	53½	1¾16	-	-	67 lbs.	1.9
TFL		682	30	53½	11/8	_	_	67 lbs.	1.9
Wood	\$	1304	30	53½	1¾6	_	-	67 lbs.	1.9
Laminate/Wood		1304	30	53½	1¾6	-	-	67 lbs.	1.9
Laminate		776	30	53½	1¾16	-	-	67 lbs.	1.9
TFL		621	30	53½	11/8	_	-	67 lbs.	1.9
	Wood Laminate/Wood Laminate Wood Laminate/Wood Laminate SSS Wood Laminate/Wood Laminate/Wood Laminate/Wood Laminate TFL Wood Laminate/Wood Laminate Aminate Aminate	Wood \$ Laminate/Wood Laminate Wood \$ Laminate Wood \$ Laminate/Wood Laminate SSS Wood \$ Laminate/Wood Laminate TFL Wood \$ Laminate XFL Wood \$ Laminate XFL Wood \$ Laminate	IPTION PRICE ESS Wood \$ 1510 Laminate/Wood 1510 Laminate 976 Wood \$ 1433 Laminate/Wood 1433 Laminate 899 SSS Wood \$ 1380 Laminate/Wood 1380 Laminate 852 TFL 682 Wood \$ 1304 Laminate/Wood 1304 Laminate 776	PRICE D PRICE D PRICE SS S S S	PRICE D W SISS Wood \$ 1510 30 53½ Laminate/Wood 1510 30 53½ Size Size	PRICE D W H	PRICE D W H A	Normal	PRICE D W H A KW WEIGHT SSS Wood \$ 1510 30 53½ 1½ - - 67 lbs.

- Do not specify grommet; only field installed grommet is available; see page 676
 Recommended for use with corner unit only
 Support base and support end panels must be ordered separately
 Wire Manager available on left side, right side or left & right sides; see page 279 for wire manager colors and upcharge
 When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
 Modified width and depth not available on this shape

- · For undersurface wire managers, see page 685

- Model Number
- Worksurface Type
- 4. PVC Rim Color (laminate models)
- 5. Grommet
- 6. Wire Manager
- Worksurface Sheen (wood models)
- Laminate Top Color/Veneer Top Finish
- 9. Veneer Rim Finish (laminate/wood models)
- · See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WWN60WSHRDW D1B420 N МН WWN60WSHRDLW M F WWN60WSHRDL M V Χ МН МН M V 420 X D1B420 MH

			LIST	DII	MENSIOI	NS .			CARTONED	CUBIC
	MODEL NO./DESCR	RIPTION	 PRICE	D	W	Н	Α	KW	WEIGHT	FEET
HALF ROUND WORKSURFACE	1%" TOP THICKN	ESS								
	WWN60WSHRDW	Wood	\$ 840	30	60	1%16	-	-	69 lbs.	2.8
30"	WWN60WSHRDLW	Laminate/Wood	840	30	60	1%16	_	_	69 lbs.	2.8
B	WWN60WSHRDL	Laminate	534	30	60	1%16	_	_	69 lbs.	2.8
	WWN48WSHRDW	Wood	\$ 721	24	481/16	1%16	_		57 lbs.	2.3
	WWN48WSHRDLW	Laminate/Wood	721	24	481/16	1%	_	-	57 lbs.	2.3
	WWN48WSHRDL	Laminate	465	24	481/16	1%16	-	_	57 lbs.	2.3
	1¾6" TOP THICKN	ESS								
	WW60WSHRDW	Wood	\$ 714	30	60	13/16	_	-	69 lbs.	2.8
	WW60WSHRDLW	Laminate/Wood	714	30	60	13/16	_	_	69 lbs.	2.8
	WW60WSHRDL	Laminate	409	30	60	13/16	-	-	69 lbs.	2.8
	WW60WSHRDLL	TFL	327	30	60	11/8	_	-	69 lbs.	2.8
	WW48WSHRDW	Wood	\$ 593	24	481/16	1¾16	_	_	57 lbs.	2.3
	WW48WSHRDLW	Laminate/Wood	593	24	481/16	1¾6	-	-	57 lbs.	2.3
	WW48WSHRDL	Laminate	341	24	481/16	13/16	_	-	57 lbs.	2.3

WW48WSHRDLL

Rim profile on radius edge of surface only
 Only available grommet option is center location
 Do not specify worksurface type
 Wire Manager available on back side-the straight side of the worksurface; see page 279 for wire manager colors and upcharge
 When ordering a wire manager, a wire manager filler can be ordered separately; see page 457
 Modified width and depth not available on this shape

273

481/16

11/8

57 lbs.

2.3

TFL

• For undersurface wire managers, see page 685

- · Worksurfaces shipped with appropriate hardware by specifying worksurface type; see the specification guide for details
- Rim on all 4 sides of laminate and wood worksurfaces
- · Component worksurfaces can be used with assembled units
- Refer to page 280 for grommet locations; and page 279 for grommet upcharge
- Unsupported 1¾" worksurface spans should not exceed 48"; unsupported 1¾" worksurface spans should not exceed 60"; see page 453 for support options
 • Refer to pages 663-705 for accessories
- · If specifying wood, you must specify the same finish for all options

BASE MODEL KEY

Wood Unit

Laminate Top/Wood Rim LW

Laminate Unit

TFL Unit

DIMENSION KEY

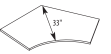
D Depth W Width

Н

Height Overhang: Approach Side

ΚW Kneespace Width

120° CORNER WORKSURFACE



Grain direction runs diagonally

PTION					IS			CARTONED	CUBIC
••		PRICE	D	W	Н	Α	KW	WEIGHT	FEET
SS									
Wood	\$	1275	361/16	361/16	1%	-	_	84 lbs.	3.9
Laminate/Wood		1275	361/16	361/16	1%16	-	_	84 lbs.	3.9
Laminate		995	361/16	361/16	1%6	_	_	84 lbs.	3.9
Wood	\$	1309	361/16	361/16	1%6	_	_	84 lbs.	3.9
Laminate/Wood		1309	361/16	361/16	1%	-	-	84 lbs.	3.9
Laminate		1021	361/16	361/16	1%	-	-	84 lbs.	3.9
SS									
Wood	\$	1147	361/16	361/16	1¾6	-	-	84 lbs.	3.9
Laminate/Wood		1147	361/16	361/16	1¾6	-	-	84 lbs.	3.9
Laminate		870	361/16	361/16	1¾6	-	-	84 lbs.	3.9
TFL		696	361/16	361/16	11/8	_	-	84 lbs.	3.9
Wood	\$	1182	361/16	361/16	13/16	_	_	84 lbs.	3.9
Laminate/Wood		1182	361/16	361/16	1¾6	-	-	84 lbs.	3.9
Laminate		896	361/16	361/16	1¾6	-	-	84 lbs.	3.9
TFL		717	361/16	361/16	11/8	_	-	84 lbs.	3.9
	Wood Laminate/Wood Laminate Wood Laminate/Wood Laminate SS Wood Laminate/Wood Laminate TFL Wood Laminate/Wood Laminate Uood Laminate Wood Laminate Wood Laminate/Wood Laminate/Wood Laminate/Wood Laminate/Wood Laminate/Wood Laminate	Wood \$ Laminate/Wood Laminate Wood \$ Laminate/Wood Laminate SS Wood \$ Laminate/Wood Laminate TFL Wood \$ Laminate TFL Wood \$ Laminate TFL	Wood \$ 1275 Laminate/Wood 1275 Laminate 995 Wood \$ 1309 Laminate/Wood 1309 Laminate 1021 SS Wood \$ 1147 Laminate/Wood 1147 Laminate 870 TFL 696 Wood \$ 1182 Laminate/Wood 1182 Laminate 896	Wood \$ 1275 36% Laminate/Wood 1275 36% Laminate 995 36% Wood \$ 1309 36% Laminate/Wood 1309 36% SS Wood \$ 1147 36% Laminate/Wood 1147 36% Laminate 870 36% TFL 696 36% Wood \$ 1182 36% Laminate/Wood 1182 36% Laminate/Wood 1182 36% Laminate 896 36%	Wood \$ 1275 36% 36% Laminate/Wood 1275 36% 36% Laminate 995 36% 36% Wood \$ 1309 36% 36% Laminate/Wood 1309 36% 36% SS Wood \$ 1147 36% 36% Laminate/Wood 1147 36% 36% Laminate 870 36% 36% TFL 696 36% 36% Wood \$ 1182 36% 36% Laminate/Wood 1182 36% 36% Laminate/Wood 1182 36% 36% Laminate/Wood 1182 36% 36%	Wood \$ 1275 36% 36% 36% 1% 36% 1% 36% 1% 36% 1% 36% 1% 36% 36% 36% 36% 1% 36% 36% 36% 36% 36% 36% 36% 36% 36% 36	Wood \$ 1275 36% 36% 1%6 — Laminate/Wood 1275 36% 36% 1%6 — Laminate 995 36% 36% 1%6 — Wood \$ 1309 36% 36% 1%6 — Laminate/Wood 1309 36% 36% 1%6 — Laminate 1021 36% 36% 1%6 — SS Wood \$ 1147 36% 36% 1%6 — Laminate/Wood 1147 36% 36% 1%6 — TFL 696 36% 36% 1%6 — Wood \$ 1182 36% 36% 1%6 — Wood \$ 1182 36% 36% 1%6 — Laminate/Wood \$ 1182 36% 36% 1%6 — Laminate/Wood \$ 1182 36% 36% 1%6 — Laminate 896	Wood \$ 1275 36% 36% 1%6 — — Laminate/Wood 1275 36% 36% 1%6 — — Laminate 995 36% 36% 1%6 — — Wood \$ 1309 36% 36% 1%6 — — Laminate 1021 36% 36% 1%6 — — SS Wood \$ 1147 36% 36% 1%6 — — Laminate/Wood 1147 36% 36% 1%6 — — TFL 696 36% 36% 1%6 — — Wood \$ 1182 36% 36% 1%6 — — Wood \$ 1182 36% 36% 1%6 — — Laminate 8 36% 36% 36% 1%6 — — Laminate/Wood 1182 36% 36% 1%6 — —	Wood \$ 1275 36% 36% 1% - 84 lbs. Laminate/Wood 1275 36% 36% 1% - - 84 lbs. Laminate 995 36% 36% 1% - - 84 lbs. Wood \$ 1309 36% 36% 1% - - 84 lbs. Laminate/Wood 1309 36% 36% 1% - - 84 lbs. Laminate 1021 36% 36% 1% - - 84 lbs. SS Wood \$ 1147 36% 36% 1% - - 84 lbs. Laminate/Wood 1147 36% 36% 1% - - 84 lbs. TFL 696 36% 36% 1% - - 84 lbs. Wood \$ 1182 36% 36% 1% - - 84 lbs. Laminate/Wood \$ 1182 36%

- Grain direction runs diagonally
 Surface is not intended as freestanding unit; extension surfaces are required for stability
 Support base (pages 580-583, 591-597, and 602-609) and support panels must be ordered separately
 Models ending in 2 utilize with 24" deep worksurfaces
 Models ending in 3 utilize with 30" deep worksurfaces

- Model Number
- Worksurface Type
 Rim
- 4. PVC Rim Color (laminate models)
- 5. Grommet
- 6. Worksurface Sheen (wood models)

D-SHAPED WORKSURFACE

- 7. Laminate Top Color/Veneer Top Finish
- 8. Veneer Rim Finish (laminate/wood models)
- See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WWN3636WSCYW2 M P G1C N MC WWN3636WSCYL2 M V 420 X 420 WWN3636WSCYLW2 S X 420

MODEL NO./DESCR	RIPTION	LIST PRICE	DIM D	ENSION W	NS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
1%" TOP THICKN	ESS								
WWN3042WSDW	Wood	\$ 1145	3511/16	421/16	1%16	-	-	49 lbs.	1.2
WWN3042WSDLW	Laminate/Wood	1145	3511/16	421/16	1%16	_	-	49 lbs.	1.2
WWN3042WSDL	Laminate	607	3511/16	421/16	1%6	-	_	49 lbs.	1.2
WWN2436WSDW	Wood	\$ 868	31½	361/16	1%16	_	_	40 lbs.	3.0
WWN2436WSDLW	Laminate/Wood	868	31½	361/16	1%16	_	-	40 lbs.	3.0
WWN2436WSDL	Laminate	473	31½	361/16	1%16	_	-	40 lbs.	3.0
13%" TOP THICKN	ESS Wood	\$ 1016	3511/16	421/16	13/16	_	_	49 lbs.	1.2
WW3042WSDLW	Laminate/Wood	1016	3511/16	421/16	1¾6	-	-	49 lbs.	1.2
WW3042WSDL	Laminate	482	3511/16	421/16	1¾6	-	-	49 lbs.	1.2
WW3042WSDLL	TFL	385	3511/16	421/16	11/8	-	_	49 lbs.	1.2
WW2436WSDW	Wood	\$ 739	31½	361/16	1¾6	_	-	40 lbs.	3.0
WW2436WSDLW	Laminate/Wood	739	31½	361/16	1¾6	_	-	40 lbs.	3.0
WW2436WSDL	Laminate	349	31½	361/16	1¾6	_	-	40 lbs.	3.0
WW2436WSDLL	TFL	279	31½	361/16	11/8	-	-	40 lbs.	3.0

- Rim profile on radius edge of surface only Grommet option not available
 3042 utilize with a 30" deep worksurface
 2436 utilize with a 24" deep worksurface

- · Rim on all 4 sides of laminate and wood worksurfaces
- Component worksurfaces can be used with assembled units
- Refer to page 280 for grommet locations; and page 279 for grommet upcharge
- Unsupported 11/6" worksurface spans should not exceed 48"; unsupported 11/6" worksurface spans should not exceed 60"; see page 453 for support options
- · Refer to pages 663-705 for accessories
- If specifying wood, you must specify the same finish for all options

BASE MODEL KEY

W Wood Unit

LW Laminate Top/Wood Rim

Laminate Unit

LL TFL Unit

DIMENSION KEY

D Depth W Width

H Height

LIST

1160

1160

775

381/16

381/16

387/16

49%

49%

49%

1%16

1%

1%16

DIMENSIONS

A Overhang: Approach Side

CARTONED

WEIGHT

31 lbs.

31 lbs

31 lbs.

36 lbs

36 lbs

36 lbs

35 lbs.

35 lbs.

35 lbs

35 lbs

35 lbs

35 lbs.

CUBIC

FEET

2.2

2.2

2.2

2.6

2.6

2.6

2.6

26

2.6

2.6

2.6

2.6

KW Kneespace Width

MODEL NO./DESCRIPTION **PRICE** D KW W н Α 1%6" TOP THICKNESS **EXTENDED QUARTER ROUND** WORKSURFACE WWN2424WSQREW 1160 3315/16 41% 1%6 WWN2424WSQRELW 1160 Laminate/Wood 3315/16 41% 1%6 41½" WWN2424WSQREL 775 Laminate 3315/16 41% 1%6 · Utilize with 24" deep worksurfaces WWN3030WSQREW Wood \$ 1160 42% 49% 1% WWN3030WSQRELW Laminate/Wood 1160 42% 49% 1% WWN3030WSQREL Laminate 775 42% 49% 1%6 · Utilize with 30" deep worksurfaces WWN3024WSQREW Wood \$ 1160 381/16 49% 1% WWN3024WSORELW Laminate/Wood 1160 387/16 493% 1% WWN3024WSORFI Laminate 775 381/16 49% 1% · Utilize with 30" deep worksurface on left and 24" deep worksurface on right

- Utilize with 24" deep worksurface on left and 30" deep worksurface on right
- Support base (pages 580-583) must be ordered separately

Laminate

Wood

Laminate/Wood

· Grommet option not available

WWN2430WSQREW

WWN2430WSQRELW

WWN2430WSQREL

- 1. Model Number
- Rim
 PVC Rim Color (laminate models)
- 4. Worksurface Sheen (wood models)5. Laminate Top Color/Veneer Top Finish
- 6. Veneer Rim Finish (laminate/wood models)
- See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WWN2424WSQREW R R HN WWN2424WSQREL V 403 403 WWN2424WSQRELW R 403 HN

	MODEL NO./DESCR	IPTION	I	LIST PRICE	DIM D	ENSIOI W	NS H	A	KW	CARTONED WEIGHT	CUBIC FEET
EXTENDED QUARTER ROUND	1¾6" TOP THICKNE	ss									
WORKSURFACE (CONTINUED)	WW2424WSQREW	Wood	\$	1033	3315/16	41%	13/16	_	_	31 lbs.	2.2
	WW2424WSQRELW	Laminate/Wood		1033	3315/16	41%	1¾16	-	-	31 lbs.	2.2
411/2"	WW2424WSQREL	Laminate		649	3315/16	41%	13/16	-	-	31 lbs.	2.2
	WW2424WSQRELL	TFL		519	3315/16	41%	11/8	-	-	31 lbs.	2.2
	Utilize with 24" deep	worksurfaces									
	WW3030WSQREW	Wood	\$	1063	42%16	49%	1¾6	-	-	36 lbs.	2.6
	WW3030WSQRELW	Laminate/Wood		1063	42%	49%	13/16	_	_	36 lbs.	2.6
	WW3030WSQREL	Laminate		668	42%	49%	13/16	_	-	36 lbs.	2.6
	WW3030WSQRELL	TFL		535	42%	49%	11/8	_	_	36 lbs.	2.6
	• Utilize with 30" deep	worksurfaces									
	WW3024WSQREW	Wood	\$	1063	381/16	49%	1¾6	_	_	35 lbs.	2.6
	WW3024WSQRELW	Laminate/Wood		1063	38%	49%	1¾16	-	-	35 lbs.	2.6
	WW3024WSQREL	Laminate		668	381/16	49%	1¾16	-	-	35 lbs.	2.6
	WW3024WSQRELL	TFL		535	381/16	49%	11/8	-	-	35 lbs.	2.6
	• Utilize with 30" deep	worksurface on left and 24" de	ep worksurface	on right							
	WW2430WSQREW	Wood	\$	1063	38%6	49%	1¾6	_	_	35 lbs.	2.6
	WW2430WSQRELW	Laminate/Wood		1063	381/16	49%	1¾16	-	-	35 lbs.	2.6
	WW2430WSQREL	Laminate		668	381/16	49%	1¾16	-	-	35 lbs.	2.6
	WW2430WSQRELL	TFL		535	381/16	49%	11/8	_	-	35 lbs.	2.6

- Utilize with 24" deep worksurface on left and 30" deep worksurface on right
- Support base (pages 580-583) must be ordered separately
 Grommet option not available

- · Rim on all 4 sides of laminate and wood worksurfaces
- Component worksurfaces can be used with assembled units
- Unsupported 1%" worksurface spans should not exceed 48"; unsupported 1%" worksurface spans should not exceed 60"; see page 453 for support options
- Refer to pages 663-705 for accessories
- If specifying wood, you must specify the same finish for all

BASE MODEL KEY

Wood Unit

LW Laminate Top/Wood Rim

Laminate Unit

TFL Unit

DIMENSION KEY

Depth Width W

Н

Height Overhang: Approach Side

KW Kneespace Width

QUARTER ROUND WORKSURFACE

		LIST	DIM	IENSION	NS .			CARTONED	CUBIC
IPTION	ļ	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
SS									
Wood	\$	711	24	24	1%16	_	-	25 lbs.	1.1
Laminate/Wood		711	24	24	1%6	_	-	25 lbs.	1.1
Laminate		457	24	24	1%16	_	-	25 lbs.	1.1
worksurfaces									
Wood	\$	828	301/16	301/16	1%6	_	_	33 lbs.	2.0
Laminate/Wood		828	301/16	301/16	1%16	-	-	33 lbs.	2.0
Laminate		525	301/16	301/16	1%16	_	-	33 lbs.	2.0
worksurfaces									
Wood	\$	1160	301/16	24	1%16	-	-	33 lbs.	2.0
Laminate/Wood		1160	301/16	24	1%16	_	-	33 lbs.	2.0
Laminate		775	301/16	24	1%16	-	-	33 lbs.	2.0
worksurface on left and 30" dee	ep worksurface	on right							
Wood	\$	1160	24	301/16	1%16		-	33 lbs.	2.0
Laminate/Wood		1160	24	301/16	1%16	_	_	33 lbs.	2.0
Laminate		775	24	301/16	1%16	_	_	33 lbs.	2.0
	Wood Laminate/Wood Laminate worksurfaces Wood Laminate worksurfaces Wood Laminate worksurfaces Wood Laminate/Wood Laminate worksurface on left and 30" dea Wood Laminate	Wood \$ Laminate/Wood Laminate worksurfaces Wood \$ Laminate/Wood Laminate worksurfaces Wood \$ Laminate worksurfaces Wood \$ Laminate worksurfaces Wood \$ Laminate/Wood Laminate worksurface on left and 30" deep worksurface Wood \$ Laminate/Wood \$ Laminate/Wood \$ Laminate/Wood \$	Note	Wood \$ 711 24	Note	PRICE D W H	PRICE D W H A	Note	PRICE D W H A KW WEIGHT SSS

- Utilize with 30" deep worksurface on left and 24" deep worksurface on right
- · Rim profile on radius edge of worksurface only
- · Grommet option not available

1. Model Number

- 2. Rim 3. PVC PVC Rim Color (laminate models)
- 4. Worksurface Sheen (wood models)5. Laminate Top Color/Veneer Top Finish
- 6. Veneer Rim Finish (laminate/wood models)
- See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WWN2424WSQRW R R WWN2424WSQRL V 403 403 WWN2424WSQRLW R 403 HN V 403 403

	MODEL NO./DESC	RIPTION		LIST PRICE	DIM D	ENSION W	IS H	A	KW	CARTONED WEIGHT	CUBIC FEET
QUARTER ROUND	1¾6" TOP THICKN	ESS									
WORKSURFACE (CONTINUED)	WW2424WSQRW	Wood	\$	581	24	24	13/16	-	-	25 lbs.	1.1
	WW2424WSQRLW	Laminate/Wood		581	24	24	13/16	-	-	25 lbs.	1.1
	WW2424WSQRL	Laminate		332	24	24	13/16	-	-	25 lbs.	1.1
~	WW2424WSQRLL	TFL		266	24	24	11/8	-	-	25 lbs.	1.1
	Utilize with 24" deep	o worksurfaces									
	WW3030WSQRW	Wood	\$	698	301/16	301/16	1¾6	-	_	33 lbs.	2.0
	WW3030WSQRLW	Laminate/Wood		698	301/16	301/16	13/16	_	_	33 lbs.	2.0
	WW3030WSQRL	Laminate		400	301/16	301/16	13/16	_	_	33 lbs.	2.0
	WW3030WSQRLL	TFL		320	301/16	301/16	11/8	_	-	33 lbs.	2.0
	Utilize with 30" deep	worksurfaces									
	WW3024WSQRW	Wood	\$	1063	301/16	24	13/16	-	_	33 lbs.	2.0
	WW3024WSQRLW	Laminate/Wood		1063	301/16	24	13/16	_	-	33 lbs.	2.0
	WW3024WSQRL	Laminate		668	301/16	24	13/16	_	_	33 lbs.	2.0
	WW3024WSQRLL	TFL		535	301/16	24	11/8	_	_	33 lbs.	2.0
	Utilize with 24" deep	o worksurface on left and 30" de	eep worksurface	on right							
	WW2430WSQRW	Wood	\$	1063	24	301/16	13/16	_	_	33 lbs.	2.0
	WW2430WSQRLW	Laminate/Wood		1063	24	301/16	13/16	-	-	33 lbs.	2.0
	WW2430WSQRL	Laminate		668	24	301/16	1¾6	_	-	33 lbs.	2.0
	WW2430WSQRLL	TFL		535	24	301/16	11/8	-	-	33 lbs.	2.0

[•] Utilize with 30" deep worksurface on left and 24" deep worksurface on right

[·] Rim profile on radius edge of worksurface only

[·] Grommet option not available

- · Standard round or racetrack grommet available in center
- location for an upcharge

 NACG10 and NACG10EL can be ordered separately and field installed
 • Reference pages 576-579 for applicable bases

BASE MODEL KEY

Wood Unit

LW Laminate Top/Wood Rim

Laminate Unit TFL Unit

DIMENSION KEY

D Depth Width W

Н

Height Overhang: Approach Side A Overhang: Approa KW Kneespace Width

Diameter

	MODEL NO./DESCI	RIPTION	LIST PRICE	DIMENSION D W		NS H	A	KW	CARTONED WEIGHT	CUBIC FEET
ROUND TABLE TOP	30" ROUND	1%" TOP THICKNESS		DI		Н				
1%" THICK	WWN30WSRNW	Wood	\$ 695	301/16	-	1%	-	-	33 lbs.	2.0
	WWN30WSRNLW	Laminate/Wood	695	301/16	-	1%	-	-	33 lbs.	2.0
	WWN30WSRNL	Laminate	362	301/16	-	1%			33 lbs.	2.0
	36" ROUND									
	WWN36WSRNW	Wood	\$ 819	361/16	-	1%	-	-	40 lbs.	3.0
	WWN36WSRNLW	Laminate/Wood	819	361/16	-	1%	-		40 lbs.	3.0
	WWN36WSRNL	Laminate	425	361/16	-	1%	-		40 lbs.	3.0
	42" ROUND									
	WWN42WSRNW	Wood	\$ 952	421/16	-	1%	-	-	54 lbs.	3.8
	WWN42WSRNLW	Laminate/Wood	952	421/16	-	1%	_	-	54 lbs.	3.8
	WWN42WSRNL	Laminate	511	421/16	_	1%	_	_	54 lbs.	3.8
	48" ROUND									
	WWN48WSRNW	Wood	\$ 1059	481/16	-	1%	-	-	71 lbs.	4.5
	WWN48WSRNLW	Laminate/Wood	1059	481/16	-	1%6	-	_	71 lbs.	4.5
	WWN48WSRNL	Laminate	575	481/16	-	1%	-	-	71 lbs.	4.5

- Zip rim does not have "run-out" on round tops
 Reference pages 576-579 for applicable bases
 See Tables Price List pages 156-165 for coordinating conference table tops

1. Model Number

ROUND TABLE TOP 1¾6" THICK

- Rim
 PVC Rim Color (laminate models)
- 4. Grommet

- 4. Grofffffet5. Worksurface Sheen (wood models)6. Laminate Top Color/Veneer Top Finish7. Veneer Rim Finish (laminate/wood models)
- See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WWN36WSRNW F N WWN36WSRNLW F 420 MH WWN36WSRNL V 420 420

			LIST	DIM	ENSIO				CARTONED	CUBIC
MODEL NO./DES	CRIPTION	F	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
30" ROUND	13/4" TOP THICKNESS			DI		Н				
WW30WSRNW	Wood	\$	586	301/16	-	1¾6	-	-	33 lbs.	2.0
WW30WSRNLW	Laminate/Wood		586	301/16	_	13/16	_	_	33 lbs.	2.0
WW30WSRNL	Laminate		255	301/16	_	13/16	_	-	33 lbs.	2.0
WW30WSRNLL	TFL		205	301/16	-	11/8	-	-	33 lbs.	2.0
36" ROUND										
WW36WSRNW	Wood	\$	690	361/16	-	13/16	_	_	40 lbs.	3.0
WW36WSRNLW	Laminate/Wood		690	361/16	-	1¾6	-	-	40 lbs.	3.0
WW36WSRNL	Laminate		300	361/16	-	13/16	_	_	40 lbs.	3.0
WW36WSRNLL	TFL		241	361/16	_	11/8	-	_	40 lbs.	3.0
42" ROUND										
WW42WSRNW	Wood	\$	824	421/16	-	1¾6	-	-	54 lbs.	3.8
WW42WSRNLW	Laminate/Wood		824	421/16	-	13/16	_	_	54 lbs.	3.8
WW42WSRNL	Laminate		387	421/16	-	13/16	_	_	54 lbs.	3.8
WW42WSRNLL	TFL		310	421/16	-	11/8	-	-	54 lbs.	3.8
48" ROUND										
WW48WSRNW	Wood	\$	930	481/16	-	1¾6	-	-	71 lbs.	4.5
WW48WSRNLW	Laminate/Wood		930	481/16	-	13/16	_	-	71 lbs.	4.5
WW48WSRNL	Laminate		451	481/16	-	1¾6	-	-	71 lbs.	4.5
WW48WSRNLL	TFL		361	481/16	-	11/8	-	-	71 lbs.	4.5

- Zip rim does not have "run-out" on round tops
 Reference pages 576-579 for applicable bases
 See Tables Price List pages 156-165 for coordinating conference table tops

- · Standard round or racetrack grommet available in center
- location for an upcharge

 NACG10 and NACG10EL can be ordered separately and field installed
 • Reference pages 576-579 for applicable bases

BASE MODEL KEY

Wood Unit

LW Laminate Top/Wood Rim

Laminate Unit TFL Unit

DIMENSION KEY

Depth Width D W

H Height
A Overhang: Approach Side
KW Kneespace Width

	MODEL NO./DESCR	IPTION	LIST PRICE	DIM D	ENSIOI W	IS H	A	KW	CARTONED WEIGHT	CUBIC FEET
SQUARE TABLE TOP	30" SQUARE	1%" TOP THICKNESS								
1%" THICK	WWN3030WSSQW	Wood	\$ 688	301/16	301/16	1%16	_	_	33 lbs.	2.0
	WWN3030WSSQLW	Laminate/Wood	688	301/16	301/16	1%16	-	-	33 lbs.	2.0
	WWN3030WSSQL	Laminate	365	301/16	301/16	1%	-	-	33 lbs.	2.0
	36" SQUARE									
	WWN3636WSSQW	Wood	\$ 809	361/16	361/16	1%16	_	_	45 lbs.	3.0
	WWN3636WSSQLW	Laminate/Wood	809	361/16	361/16	1%16	_	-	45 lbs.	3.0
	WWN3636WSSQL	Laminate	428	361/16	361/16	1%	-	-	45 lbs.	3.0
	42" SQUARE									
	WWN4242WSSQW	Wood	\$ 935	421/16	421/16	1%16	-	-	59 lbs.	3.8
	WWN4242WSSQLW	Laminate/Wood	935	421/16	421/16	1%16	_	-	59 lbs.	3.8
	WWN4242WSSQL	Laminate	508	421/16	421/16	1%6	-	-	59 lbs.	3.8
	48" SQUARE									
	WWN4848WSSQW	Wood	\$ 1043	481/16	481/16	1%16	-	-	76 lbs.	4.5
	WWN4848WSSQLW	Laminate/Wood	1043	481/16	481/16	1%16	_	-	76 lbs.	4.5
	WWN4848WSSQL	Laminate	568	481/16	481/16	1%16	-	_	76 lbs.	4.5

Reference pages 576-579 for applicable bases
 See Tables Price List pages 156-165 for coordinating conference table tops

1. Model Number

- Rim
 PVC Rim Color (laminate models)

- Grommet
 Worksurface Sheen (wood models)
 Laminate Top Color/Veneer Top Finish
 Veneer Rim Finish (laminate/wood models)
- See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WWN3636WSSQW F N WWN3636WSSQLW F 420 MH WWN3636WSSQL V 420 420

	MODEL NO./DESCR	RIPTION	LIST PRICE	DIM D	IENSIOI W	NS H	A	KW	CARTONED WEIGHT	CUBIC FEET
SQUARE TABLE TOP	30" SQUARE	13/16" TOP THICKNESS								
1¾6" THICK	WW3030WSSQW	Wood	\$ 580	301/16	301/16	13/16	_	_	33 lbs.	2.0
	WW3030WSSQLW	Laminate/Wood	580	301/16	301/16	13/16	-	-	33 lbs.	2.0
	WW3030WSSQL	Laminate	250	301/16	301/16	13/16	-	-	33 lbs.	2.0
	WW3030WSSQLL	TFL	201	301/16	301/16	11/8	-	-	33 lbs.	2.0
	36" SQUARE									
	WW3636WSSQW	Wood	\$ 682	361/16	361/16	13/16	-	-	45 lbs.	3.0
	WW3636WSSQLW	Laminate/Wood	682	361/16	361/16	1¾16	_	-	45 lbs.	3.0
	WW3636WSSQL	Laminate	294	361/16	361/16	1¾16	-	-	45 lbs.	3.0
	WW3636WSSQLL	TFL	236	361/16	361/16	11/8	-	-	45 lbs.	3.0
	42" SQUARE									
	WW4242WSSQW	Wood	\$ 806	421/16	421/16	13/16	-	-	59 lbs.	3.8
	WW4242WSSQLW	Laminate/Wood	806	421/16	421/16	13/16	_	_	59 lbs.	3.8
	WW4242WSSQL	Laminate	384	421/16	421/16	1¾16	_	-	59 lbs.	3.8
	WW4242WSSQLL	TFL	307	421/16	421/16	11/8	-	-	59 lbs.	3.8
	48" SQUARE									
	WW4848WSSQW	Wood	\$ 915	481/16	481/16	13/16	_	_	76 lbs.	4.5
	WW4848WSSQLW	Laminate/Wood	915	481/16	481/16	13/16	_	-	76 lbs.	4.5
	WW4848WSSQL	Laminate	441	481/16	481/16	1¾16	-	_	76 lbs.	4.5
	WW4848WSSQLL	TFL	353	481/16	481/16	11/8	-	-	76 lbs.	4.5

Reference pages 576-579 for applicable bases
 See Tables Price List pages 156-165 for coordinating conference table tops

- · Pedestals shipped with appropriate hardware
- Pedestals do not include back panels and are 1" less than worksurface depth to accommodate optional back or modesty panels, or to provide space for cable access
- If undersurface storage is used against a wall, a back or modesty panel may be specified, but is not required
- Filler strips (page 457) are recommended to fill the 1" gap
 If undersurface storage is used with Epicenter, a back or modesty
- panel is not required and pedestal grommet must NOT be specified
 If pedestals are being used in a freestanding open plan, modesty or back panels are ALWAYS recommended

BASE MODEL KEY

Wood Unit

Wood Drawer or Door/ Laminate Chassis

Laminate Unit

DIMENSION KEY

D Depth W Width

Н

Height Overhang: Approach Side

ΚW Kneespace Width

PEDESTAL - UNDERSURFACE **BOX/BOX/FILE 35" DEEP**



MODEL NO (DECOR	IDTION	LIST		IENSION			1714	CARTONED	CUBIC
MODEL NO./DESCR	IPTION	 PRICE	D	W	Н	Α	KW	WEIGHT	FEET
WW3518PUBBFW	Wood	\$ 1423	34%	1715/16	27¾	-	-	105 lbs.	12.6
WW3518PUBBFWL	Wood/Laminate	1413	34%	1715/16	27¾	_	-	105 lbs.	12.6
WW3518PUBBFL	Laminate	899	34%	1715/16	27¾	-	_	105 lbs.	12.6
WW3515PUBBFW	Wood	\$ 1347	34%	1415/16	27¾	-	_	93 lbs.	10.5
WW3515PUBBFWL	Wood/Laminate	1336	34%	1415/16	27¾	-	-	93 lbs.	10.5
WW3515PUBBFL	Laminate	851	34%	1415/16	27¾	_	-	93 lbs.	10.5

- Tops and backs are open; specify component worksurfaces and backs to finish as needed
 Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · Not intended for use in a freestanding application

PEDESTAL - UNDERSURFACE BOX/BOX/FILE 29" DEEP



WW2918PUBBFW	Wood	\$ 1343	28%	1715/16	27¾	_	-	95 lbs.	10.6
WW2918PUBBFWL	Wood/Laminate	1203	28%	1715/16	27¾	_	_	95 lbs.	10.6
WW2918PUBBFL	Laminate	839	28%	1715/16	27¾	_	_	95 lbs.	10.6
WW2915PUBBFW	Wood	\$ 1266	28%	1415/16	27¾	_	_	83 lbs.	8.5
WW2915PUBBFWL	Wood/Laminate	1138	28%	1415/16	27¾	_	_	83 lbs.	8.5
WW2915PUBBFL	Laminate	791	28%	1415/16	27¾	-	-	83 lbs.	8.5

- · Tops and backs are open; specify component worksurfaces and backs to finish as needed
- · Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · Not intended for use in a freestanding application

- Model Number
- Pull
- 3. Pedestal Grommet
- 4. Locking
- Veneer Door-Drawer Finish/Laminate Door-Drawer Color
- Veneer Chassis Finish/Laminate Chassis Color
- ${\boldsymbol \cdot}$ See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WW2918PUBBFW 2PL G22 KRB MC WW2918PUBBFWL 2PL G22 KRB 420 MC WW2918PUBBFL 2PL G22 KRB MC

PEDESTAL - UNDERSURFACE
BOX/BOX/FILE 23" DEEP
BUA/BUA/FILE 23 DEEP



			LIST	DIM	ENSION	IS			CARTONED	CUBIC
MODEL NO./DESCR	RIPTION	ļ	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
WW2318PUBBFW	Wood	\$	1259	2213/16	1715/16	27¾	-	-	75 lbs.	11.4
WW2318PUBBFWL	Wood/Laminate		1132	2213/16	1715/16	27¾	_	-	75 lbs.	11.4
WW2318PUBBFL	Laminate		788	2213/16	1715/16	27¾	-	_	75 lbs.	11.4
WW2315PUBBFW	Wood	\$	1191	2213/16	1415/16	27¾	-	-	70 lbs.	9.9
WW2315PUBBFWL	Wood/Laminate		1070	2213/16	1415/16	27¾	-	-	70 lbs.	9.9
WW2315PUBBFL	Laminate		741	2213/16	1415/16	27¾	-	-	70 lbs.	9.9

- Tops and backs are open; specify component worksurfaces and backs to finish as needed
 Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · Not intended for use in a freestanding application

PEDESTAL - UNDERSURFACE BOX/BOX/FILE 17" DEEP



WW1718PUBBFW	Wood	\$ 1259	1615/16	1715/16	27¾	-	-	50 lbs.	9.1
WW1718PUBBFWL	Wood/Laminate	1132	1615/16	1715/16	27¾	-	-	50 lbs.	9.1
WW1718PUBBFL	Laminate	788	1615/16	1715/16	27¾	-	-	50 lbs.	9.1
WW1715PUBBFW	Wood	\$ 1191	1615/16	1415/16	27¾	_	-	45 lbs.	7.9
WW1715PUBBFWL	Wood/Laminate	1070	1615/16	1415/16	27¾	-	-	45 lbs.	7.9
WW1715PUBBFL	Laminate	741	1615/16	1415/16	27¾	-	-	45 lbs.	7.9

- Tops and backs are open; specify component worksurfaces and backs to finish as needed
- · Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- Not intended for use in a freestanding application

- · Pedestals shipped with appropriate hardware
- Pedestals do not include back panels and are 1" less than worksurface depth to accommodate optional back or modesty panels, or to provide space for cable access
- If undersurface storage is used against a wall, a back or modesty panel may be specified, but is not required
- Filler strips (page 457) are recommended to fill the 1" gap
 If undersurface storage is used with Epicenter, a back or modesty panel is not required and pedestal grommet must NOT be specified
- If pedestals are being used in a freestanding open plan, modesty or back panels are ALWAYS recommended

BASE MODEL KEY

Wood Unit

Wood Drawer or Door/ Laminate Chassis

Laminate Unit

DIMENSION KEY

D Depth W Width

Н Height

Overhang: Approach Side

Kneespace Width

PEDESTAL - UNDERSURFACE FILE/FILE 35" DEEP



	TION			D1111	IENSION	3			CARTONED	CUBIC
MODEL NO./DESCRIP	TIUN	l	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
WW3518PUFFW	Wood	\$	1423	34%	1715/16	27¾	-	-	105 lbs.	12.6
WW3518PUFFWL	Wood/Laminate		1413	34%	1715/16	27¾	-	-	105 lbs.	12.6
WW3518PUFFL	Laminate		899	34%	1715/16	27¾	-	-	105 lbs.	12.6
WW3515PUFFW	Wood	\$	1347	34%	1415/16	27¾	_	_	93 lbs.	10.5
WW3515PUFFWL	Wood/Laminate		1336	34%	1415/16	27¾	-	-	93 lbs.	10.5
WW3515PUFFL	Laminate		851	34%	1415/16	27¾	_	-	93 lbs.	10.5

- Tops and backs are open; specify component worksurfaces and backs to finish as needed
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · Not intended for use in a freestanding application

PEDESTAL - UNDERSURFACE FILE/FILE 29" DEEP



WW2918PUFFW	Wood	\$ 1343	28%	1715/16	27¾	-	-	95 lbs.	10.6
WW2918PUFFWL	Wood/Laminate	1203	28%	1715/16	27¾	_	-	95 lbs.	10.6
WW2918PUFFL	Laminate	839	28%	1715/16	27¾	_	-	95 lbs.	10.6
WW2915PUFFW	Wood	\$ 1266	28%	1415/16	27¾	_	-	83 lbs.	8.5
WW2915PUFFWL	Wood/Laminate	1138	28%	1415/16	27¾	-	-	83 lbs.	8.5
WW2915PUFFL	Laminate	791	28%	1415/16	27¾	-	-	83 lbs.	8.5

- · Tops and backs are open; specify component worksurfaces and backs to finish as needed
- · Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · Not intended for use in a freestanding application

PEDESTAL - UNDERSURFACE FILE/FILE 23" DEEP



WW2318PUFFW	Wood	\$ 1259	2213/16	1715/16	27¾	_	-	75 lbs.	11.4
WW2318PUFFWL	Wood/Laminate	1132	2213/16	1715/16	27¾	-	-	75 lbs.	11.4
WW2318PUFFL	Laminate	788	2213/16	1715/16	27¾	_	-	75 lbs.	11.4
WW2315PUFFW	Wood	\$ 1191	2213/16	1415/16	27¾	-	-	70 lbs.	9.9
WW2315PUFFWL	Wood/Laminate	1070	2213/16	1415/16	27¾	-	-	70 lbs.	9.9
WW2315PUFFL	Laminate	741	2213/16	1415/16	27¾	_	-	70 lbs.	9.9

- Tops and backs are open; specify component worksurfaces and backs to finish as needed
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · Not intended for use in a freestanding application

- 1. Model Number
- Pull
 Pedestal Grommet
- 4. Locking
- Veneer Door-Drawer Finish/Laminate Door-Drawer Color
- Veneer Chassis Finish/Laminate Chassis Color
- See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WW2918PUFFW 2PL G22 KRB WW2918PUFFWL 2PL G22 KRB 420 WW2918PUFFL 2PL G22 KRB MC MC 2PL G22 KRB MC

PEDESTAL - UNDERSURFACE
FEDESTAL - ONDERSONTAGE
EU E/EU E 47" DEED
FILE/FILE 17" DEEP



		LIST	DIM	ENSION	IS			CUBIC	
MODEL NO./DESCI	RIPTION	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
WW1718PUFFW	Wood	\$ 1259	1615/16	1715/16	27¾	_	_	56 lbs.	9.1
WW1718PUFFWL	Wood/Laminate	1132	1615/16	1715/16	27¾	_	_	56 lbs.	9.1
WW1718PUFFL	Laminate	788	1615/16	1715/16	27¾	-	-	56 lbs.	9.1
WW1715PUFFW	Wood	\$ 1191	1615/16	1415/16	27¾	_	_	45 lbs.	7.9
WW1715PUFFWL	Wood/Laminate	1070	1615/16	1415/16	27¾	-	-	45 lbs.	7.9
WW1715PUFFL	Laminate	741	1615/16	1415/16	27¾	-	_	45 lbs.	7.9

- Tops and backs are open; specify component worksurfaces and backs to finish as needed
 Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · Not intended for use in a freestanding application

SUPPORT PEDESTAL



LEFT	RIGHT									
WW351829SESLW	WW351829SESRW	Wood	\$ 915	351/16	1715/16	27¾	-	-	101 lbs.	4.0
WW351829SESLL	WW351829SESRL	Laminate	563	351/16	1715/16	27¾	_	-	101 lbs.	4.0
WW351529SESLW	WW351529SESRW	Wood	\$ 865	351/16	1415/16	27¾	_	_	89 lbs.	3.5
WW351529SESLL	WW351529SESRL	Laminate	534	351/16	1415/16	27¾	-	-	89 lbs.	3.5
WW291829SESLW	WW291829SESRW	Wood	\$ 861	291/16	1715/16	27¾	-	_	95 lbs.	3.0
WW291829SESLL	WW291829SESRL	Laminate	531	291/16	1715/16	27¾	_	_	95 lbs.	3.0
WW291529SESLW	WW291529SESRW	Wood	\$ 812	291/16	1415/16	27¾	_	_	83 lbs.	2.5
WW291529SESLL	WW291529SESRL	Laminate	501	291/16	1415/16	27¾	-	-	83 lbs.	2.5

- · Specify component worksurfaces and backs to finish as needed
- For use when creating single pedestal desks from components
 Not intended for use in a freestanding application

- · Pedestals shipped with appropriate hardware
- Pedestals do not include back panels and are 1" less than worksurface depth to accommodate optional back or modesty panels, or to provide space for cable access
- If undersurface storage is used against a wall, a back or modesty panel may be specified, but is not required
- Filler strips (page 457) are recommended to fill the 1" gap
- · If undersurface storage is used with Epicenter, a back or modesty panel is not required and pedestal grommet must NOT be specified
- · If pedestals are being used in a freestanding open plan, modesty or back panels are ALWAYS recommended

BASE MODEL KEY

Wood Unit

Wood Drawer or Door/ Laminate Chassis

Laminate Unit

DIMENSION KEY

D Depth W Width

Н Height

Overhang: Approach Side

ΚW Kneespace Width

LATERAL FILE UNIT **UNDERSURFACE**



		LIST	DIM	ENSION	IS			CARTONED	CUBIC
RIPTION		PRICE	D	W	Н	Α	KW	WEIGHT	FEET
Wood	\$	1603	2213/16	35%	27¾	_	-	120 lbs.	20.4
Wood/Laminate		1439	2213/16	35%	27¾	-	-	120 lbs.	20.4
Laminate		885	2213/16	35%	27¾	_	_	120 lbs.	20.4
Wood	\$	1478	2213/16	2915/16	27¾	_	_	101 lbs.	17.4
Wood/Laminate		1327	2213/16	2915/16	27¾	-	-	101 lbs.	17.4
Laminate		861	2213/16	2915/16	27¾	-	_	101 lbs.	17.4
Wood	\$	1603	1615/16	35%	27¾	_	-	119 lbs.	16.3
Wood/Laminate		1439	1615/16	35%	27¾	_	-	119 lbs.	16.3
Laminate		885	1615/16	35%	27¾	_	-	119 lbs.	16.3
Wood	\$	1478	1615/16	2915/16	27¾	_	_	105 lbs.	13.7
Wood/Laminate		1327	1615/16	2915/16	27¾	-	-	105 lbs.	13.7
Laminate		861	1615/16	2915/16	27¾	_	-	105 lbs.	13.7
	Wood Wood/Laminate Laminate Wood Wood/Laminate Laminate Wood Wood/Laminate Laminate Wood Wood/Laminate Laminate	Wood \$ Wood/Laminate Laminate Wood \$ Wood/Laminate Laminate Wood \$ Wood/Laminate Laminate Wood \$ Wood/Laminate Laminate	Wood \$ 1603 Wood/Laminate 1439 Laminate 885 Wood \$ 1478 Wood/Laminate 1327 Laminate 861 Wood \$ 1603 Wood/Laminate 1439 Laminate 885 Wood \$ 1478 Wood \$ 1478 Wood/Laminate 1327	Wood \$ 1603 221% Wood/Laminate 1439 221% Laminate 885 221% Wood \$ 1478 221% Wood/Laminate 1327 221% Laminate 861 221% Wood \$ 1603 161% Wood/Laminate 1439 161% Laminate 885 161% Wood \$ 1478 161% Wood \$ 1478 161% Wood/Laminate 1327 161%	Wood \$ 1603 221% 35% Wood/Laminate 1439 221% 35% Laminate 885 221% 35% Wood \$ 1478 221% 291% Wood/Laminate 1327 221% 291% Laminate 861 221% 291% Wood \$ 1603 161% 35% Wood/Laminate 1439 161% 35% Laminate 885 161% 35% Wood \$ 1478 161% 291% Wood/Laminate 1327 161% 291%	Wood \$ 1603 221% 35% 27¾ Wood/Laminate 1439 221% 35% 27¾ Laminate 885 221% 35% 27¾ Wood \$ 1478 221% 291% 27¾ Wood/Laminate 1327 221% 291% 27¾ Laminate 861 221% 291% 27¾ Wood \$ 1603 16% 35% 27¾ Wood/Laminate 1439 165% 35% 27¾ Wood/Laminate 885 165% 35% 27¾ Wood \$ 1478 165% 295% 27¾ Wood/Laminate 1327 165% 295% 27¾	Wood	Wood	Wood \$ 1603 221%6 35% 27¼ — — 120 lbs. Wood/Laminate 1439 221%6 35% 27¼ — — 120 lbs. Laminate 885 221%6 35% 27¼ — — 120 lbs. Wood \$ 1478 221%6 291%6 27¼ — — 101 lbs. Wood/Laminate 1327 221%6 291%6 27¼ — — 101 lbs. Laminate 861 221%6 291%6 27¼ — — 101 lbs. Wood/Laminate 1439 161%6 35% 27¼ — — 119 lbs. Wood/Laminate 1439 161%6 35% 27¼ — — 119 lbs. Wood \$ 1478 161%6 291%6 27¼ — — 105 lbs. Wood/Laminate 1327 161%6 291%6 27¼ — — 105 lbs.

- Tops and backs are open; specify component worksurfaces and backs to finish as needed Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- When specifying Horizon pulls, lateral files will have 2 pulls on each drawer front

LATERAL FILE UNDERSURFACE - 3 DRAWER



WW2436LFM3W	Wood	\$ 2882	23%	35%	401/3	-	-	210 lbs.	30.0
WW2436LFM3WL	Wood/Laminate	2548	23%	35%	401/3	-	-	210 lbs.	30.0
WW2436LFM3L	Laminate	1844	23%6	35%	401/3	-	_	210 lbs.	30.0

- · Top of unit is finished with flat edge detail
- Interlock mechanism allows only 1 drawer to be open at a time
- For use with component common top when ganging units together
- Unit has full finished back
- Do not specify pedestal grommet option
 Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- When specifying Horizon pulls, lateral files will have 2 pulls on each drawer front

LATERAL FILE UNDERSURFACE - 4 DRAWER



WW2436LFM4W	Wood	\$ 3361	23%	35%	5213/16	-	_	265 lbs.	33.4
WW2436LFM4WL	Wood/Laminate	2858	23%	35%	5213/16	-	-	265 lbs.	33.4
WW2436LFM4L	Laminate	2128	23%	35%	5213/16	_	-	265 lbs.	33.4

- · Top of unit is finished with flat edge detail
- Interlock mechanism allows only 1 drawer to be open at a time
- For use with component common top when ganging units together
- · Unit has full finished back
- Do not specify pedestal grommet option
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
 When specifying Horizon pulls, lateral files will have 2 pulls on each drawer front

1. Model Number

- Pull
 Pedestal Grommet
- Locking
 Veneer Door-Drawer Finish/Laminate Door-Drawer Color
- 6. Veneer Chassis Finish/Laminate Chassis Color
- See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WW2336PUHW 2PL G22 KRB WW2336PUHWL 2PL G22 KRB 420 MC WW2336PUHL 2PL G22 KRB MC 420

	MODEL NO./DESC	RIPTION	LIST PRICE	DIM D	ENSION W	IS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
DOUBLE DOOR UNIT	23" DEPTH									
UNDERSURFACE	WW2336PUHW	Wood	\$ 1284	2213/16	35%	27¾	-	-	110 lbs.	20.4
	WW2336PUHWL	Wood/Laminate	1153	2213/16	35%	27¾	-	-	110 lbs.	20.4
	WW2336PUHL	Laminate	771	2213/16	35%	27¾	-	-	110 lbs.	20.4
	WW2330PUHW	Wood	\$ 1158	2213/16	2915/16	27¾	_	_	91 lbs.	17.4
	WW2330PUHWL	Wood/Laminate	1042	2213/16	2915/16	27¾	-	-	91 lbs.	17.4
	WW2330PUHL	Laminate	726	2213/16	2915/16	27¾	_	-	91 lbs.	17.4
	WW2324PUHW	Wood	\$ 1111	2213/16	23¾	27¾		_	80 lbs.	16.0
	WW2324PUHWL	Wood/Laminate	1001	2213/16	23¾	27¾	-	-	80 lbs.	16.0
	WW2324PUHL	Laminate	697	2213/16	23¾	27¾	-	-	80 lbs.	16.0
	17" DEPTH									
	WW1736PUHW	Wood	\$ 1284	1615/16	35%	27¾	_	-	119 lbs.	16.3
	WW1736PUHWL	Wood/Laminate	1153	1615/16	35%	27¾	_	-	119 lbs.	16.3
	WW1736PUHL	Laminate	771	1615/16	35%	27¾	_	_	119 lbs.	16.3
	WW1730PUHW	Wood	\$ 1158	1615/16	2915/16	27¾	_		78 lbs.	13.7
	WW1730PUHWL	Wood/Laminate	1042	1615/16	2915/16	27¾	-	-	78 lbs.	13.7
	WW1730PUHL	Laminate	726	1615/16	2915/16	27¾	_	-	78 lbs.	13.7
	WW1724PUHW	Wood	\$ 1111	1615/16	23¾	27¾	_	_	75 lbs.	10.8
	WW1724PUHWL	Wood/Laminate	1001	1615/16	23¾	27¾	-	-	75 lbs.	10.8
	WW1724PUHL	Laminate	697	1615/16	23¾	27¾	_	_	75 lbs.	10.8

- Tops are open, backs are unfinished; specify component worksurfaces and backs to finish as needed
 Units feature an adjustable shelf
 Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available

- · Pedestals shipped with appropriate hardware
- Pedestals do not include back panels and are 1" less than worksurface depth to accommodate optional back or modesty panels, or to provide space for cable access
- If undersurface storage is used against a wall, a back or modesty panel may be specified, but is not required
- Filler strips (page 457) are recommended to fill the 1" gap
- · If undersurface storage is used with Epicenter, a back or modesty panel is not required and pedestal grommet must NOT be specified
- · If pedestals are being used in a freestanding open plan, modesty or back panels are ALWAYS recommended

BASE MODEL KEY

Wood Unit

Wood Drawer or Door/ Laminate Chassis

Laminate Unit

DIMENSION KEY

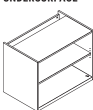
D Depth W Width

Н Height

Overhang: Approach Side

ΚW Kneespace Width

BOOKCASE **UNDERSURFACE**



		LIST	DIM	ENSION	IS			CARTONED	CUBIC
MODEL NO./DESCR	RIPTION	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
23" DEPTH									
WW233629PUOSW	Wood	\$ 1153	2213/16	35%	27¾	-	-	90 lbs.	20.4
WW233629PUOSL	Laminate	692	2213/16	35%	27¾	-	-	90 lbs.	20.4
WW233029PUOSW	Wood	\$ 1105	2213/16	2915/16	27¾	_	_	85 lbs.	18.0
WW233029PUOSL	Laminate	667	2213/16	2915/16	27¾	-	_	85 lbs.	18.0
WW232429PUOSW	Wood	\$ 1060	2213/16	23¾	27¾	_	_	80 lbs.	16.0
WW232429PUOSL	Laminate	641	2213/16	23¾	27¾	_	-	80 lbs.	16.0
17" DEPTH									
WW173629PUOSW	Wood	\$ 1153	1615/16	35%	27¾	_	-	119 lbs.	16.3
WW173629PUOSL	Laminate	692	1615/16	35%	27¾	-	-	119 lbs.	16.3
WW173029PUOSW	Wood	\$ 1105	1615/16	2915/16	27¾	_	_	90 lbs.	13.7
WW173029PUOSL	Laminate	667	1615/16	2915/16	27¾	-	_	90 lbs.	13.7
WW172429PUOSW	Wood	\$ 1060	1615/16	23¾	27¾	_	_	57 lbs.	11.0
WW172429PUOSL	Laminate	641	1615/16	23¾	27¾	-	-	57 lbs.	11.0

- · Unit features standard adjustable shelf
- Specify component worksurfaces and backs to finish as needed

MIXED STORAGE CABINET UNDERSURFACE



OPEN STORAGE ON LEFT 23" DEPTH	OPEN STORAGE ON RIGHT									
WW233629PU33W	WW233629PU32W	Wood	\$ 1901	2213/16	35%	27¾	-	-	90 lbs.	20.4
WW233629PU33WL	WW233629PU32WL	Wood/Lam	1737	2213/16	35%	27¾	-	-	90 lbs.	20.4
WW233629PU33L	WW233629PU32L	Laminate	1188	2213/16	35%	27¾	-		90 lbs.	20.4
WW233029PU33W	WW233029PU32W	Wood	\$ 1776	2213/16	2915/16	27¾	_	_	85 lbs.	18.0
WW233029PU33WL	WW233029PU32WL	Wood/Lam	1624	2213/16	2915/16	27¾	-	-	85 lbs.	18.0
WW233029PU33L	WW233029PU32L	Laminate	1163	2213/16	2915/16	27¾	-	-	85 lbs.	18.0
17" DEPTH										
WW173629PU33W	WW173629PU32W	Wood	\$ 1901	1615/16	35%	27¾	-	-	119 lbs.	16.3
WW173629PU33WL	WW173629PU32WL	Wood/Lam	1737	1615/16	35%	27¾	-	-	119 lbs.	16.3
WW173629PU33L	WW173629PU32L	Laminate	1188	1615/16	35%	27¾	-	-	119 lbs.	16.3
WW173029PU33W	WW173029PU32W	Wood	\$ 1776	1615/16	2915/16	27¾	_	_	90 lbs.	13.7
WW173029PU33WL	WW173029PU32WL	Wood/Lam	1624	1615/16	2915/16	27¾	-	-	90 lbs.	13.7
WW173029PU33L	WW173029PU32L	Laminate	1163	1615/16	2915/16	27¾	_	-	90 lbs.	13.7

- · Specify component worksurfaces and backs to finish as needed
- Locking only on lateral file
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · When specifying Horizon pulls, lateral files will have 2 pulls on each drawer front

- 1. Model Number
- Pull
 Pedestal Grommet

MULTI-FILE CABINET UNDERSURFACE

Left shown

- Locking
 Veneer Door-Drawer Finish/Laminate Door-Drawer Color
- 6. Veneer Chassis Finish/Laminate Chassis Color
- See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WW233629PU11W 2PL G22 KS1B MC WW233629PU11WL 2PL G22 KS1B 420 MC WW233629PU11L 2PL G22 KS1B MC 420

MODEL NO./DESCRIPTION			LIST DIMENSIONS						CARTONED	CUBIC
			PRICE	D	W	Н	Α	KW	WEIGHT	FEET
FILE DRAWER ON LEFT 23" DEPTH	FILE DRAWER On RIGHT									
WW233629PU11W	WW233629PU10W	Wood	\$ 2331	2213/16	35%	27¾	-	-	90 lbs.	20.4
WW233629PU11WL	WW233629PU10WL	Wood/Lam	2167	2213/16	35%	27¾	-	_	90 lbs.	20.4
WW233629PU11L	WW233629PU10L	Laminate	1620	2213/16	35%	27¾	-	_	90 lbs.	20.4
WW233029PU11W	WW233029PU10W	Wood	\$ 2206	2213/16	2915/16	27¾	_	_	85 lbs.	18.0
WW233029PU11WL	WW233029PU10WL	Wood/Lam	2055	2213/16	2915/16	27¾	-	-	85 lbs.	18.0
WW233029PU11L	WW233029PU10L	Laminate	1597	2213/16	2915/16	27¾	-	_	85 lbs.	18.0
17" DEPTH										
WW173629PU11W	WW173629PU10W	Wood	\$ 2331	1615/16	35%	27¾	-	-	119 lbs.	16.3
WW173629PU11WL	WW173629PU10WL	Wood/Lam	2167	1615/16	35%	27¾	-	-	119 lbs.	16.3
WW173629PU11L	WW173629PU10L	Laminate	1620	1615/16	35%	27¾	-	_	119 lbs.	16.3
WW173029PU11W	WW173029PU10W	Wood	\$ 2206	1615/16	2915/16	27¾	-	_	90 lbs.	13.7
WW173029PU11WL	WW173029PU10WL	Wood/Lam	2055	1615/16	2915/16	27¾	-	_	90 lbs.	13.7
WW173029PU11L	WW173029PU10L	Laminate	1597	1615/16	2915/16	27¾	-		90 lbs.	13.7

- Specify component worksurfaces and backs to finish as needed

- Locking only on file drawer and lateral file
 Random lock core (KRB, KRS) and specified lock core (KS2B, KS2S) available
 When specifying Horizon pulls, lateral files will have 2 pulls on each drawer front

- · Pedestals shipped with appropriate hardware
- Pedestals do not include back panels and are 1" less than worksurface depth to accommodate optional back or modesty panels, or to provide space for cable access

 • If undersurface storage is used against a wall, a back or
- modesty panel may be specified, but is not required
- Filler strips (page 457) are recommended to fill the 1" gap
- · If undersurface storage is used with Epicenter, a back or modesty panel is not required and pedestal grommet must NOT be specified
- · If pedestals are being used in a freestanding open plan, modesty or back panels are ALWAYS recommended

BASE MODEL KEY

Wood Unit

Wood Drawer or Door/ Laminate Chassis

Laminate Unit

DIMENSION KEY

D Depth W Width

Н

Height Overhang: Approach Side

Kneespace Width

STORAGE	CABINET
MFTAL SI	IDING SHFI VES



		DIMENSIONS					CARTONED	CUBIC		
MODEL NO./DESCRIPTION			PRICE	D	W	Н	Α	KW	WEIGHT	FEET
WW233629PUOSSW	Wood	\$	2342	22	35%	27¾	_	-	90 lbs.	20.4
WW233629PUOSSL	Laminate		1577	22	35%	27¾	_	-	90 lbs.	20.4
Weight capacity: 49 p	oounds per shelf									
WW233029PUOSSW	Wood	\$	2304	22	2915/16	27¾	_	_	85 lbs.	18.0
WW233029PUOSSL	Laminate		1551	22	2915/16	27¾	-	-	85 lbs.	18.0
Weight capacity: 40	oounds per shelf			·						
WW232429PUOSSW	Wood	\$	2266	22	23¾	27¾	_	_	80 lbs.	16.0
WW232429PUOSSL	Laminate		1525	22	23¾	27¾	-	-	80 lbs.	16.0

- · Weight capacity: 31 pounds per shelf
- · Specify component worksurfaces and backs to finish as needed
- · Unit features 4 metal shelves on full extension slides
- Shelf sizes are: 1840 x 3211/6W, 1840 x 2611/6W, or 1840 x 2011/6W of storage space and feature a non skid surface

BOOKCASE UNDERSURFACE -BOX/FILE HEIGHT



23" DEPTH									
WW233622PU0SW	Wood	\$ 1153	2213/16	35%	211/16	-	-	90 lbs.	20.4
WW233622PUOSL	Laminate	692	2213/16	35%	217/16	-	-	90 lbs.	20.4
	Wood	\$ 1105	2213/16	2915/16	217/16	_	_	85 lbs.	18.0
WW233022PU0SL	Laminate	667	2213/16	2915/16	217/16	-	-	85 lbs.	18.0
WW232422PU0SW	Wood	\$ 1060	2213/16	23¾	217/16	_	_	80 lbs.	16.0
WW232422PU0SL	Laminate	641	2213/16	23¾	211/16	_	_	80 lbs.	16.0
17" DEPTH									
WW173622PU0SW	Wood	\$ 1153	1615/16	35%	217/16	-	_	95 lbs.	12.5
WW173622PU0SL	Laminate	692	1615/16	35%	217/16	-	-	95 lbs.	12.5
 WW173022PU0SW	Wood	\$ 1105	1615/16	2915/16	217/16	_	_	97 lbs.	10.8
WW173022PU0SL	Laminate	667	1615/16	2915/16	211/16	-	-	97 lbs.	10.8
WW172422PU0SW	Wood	\$ 1060	1615/16	23¾	217/16	_	_	67 lbs.	8.4
WW172422PUOSL	Laminate	641	1615/16	23¾	217/16	_	_	67 lbs.	8.4

[·] Unit features standard adjustable shelf

CARTONED CUBIC

TO ORDER, SPECIFY:

1. Model Number

- Pull
 Pedestal Grommet
- Locking
 Veneer Door-Drawer Finish/Laminate Door-Drawer Color
- 6. Veneer Chassis Finish/Laminate Chassis Color
- See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WW233622PUBLW 2PL G22 KS1B MC WW233622PUBLWL 2PL G22 KS1B 420 MC WW233622PUBLL 2PL G22 KS1B MC 420 2PL G22 KS1B MC 420

BOX/LATERAL FILE
UNDERSURFACE -
BOX/FILE HEIGHT



		LIST		DIMENSIONS					CARTONED	CODIC
MODEL NO./DESCRIPTION			PRICE	D	W	Н	Α	KW	WEIGHT	FEET
23" DEPTH										
WW233622PUBLW	Wood	\$	1557	2213/16	35%	217/16	-	_	90 lbs.	20.4
WW233622PUBLWL	Wood/Laminate		1395	2213/16	35%	217/16	_	-	90 lbs.	20.4
WW233622PUBLL	Laminate		839	2213/16	35%	211/16	_	_	90 lbs.	20.4
WW233022PUBLW	Wood	\$	1433	2213/16	2915/16	211/16	_	_	85 lbs.	18.0
WW233022PUBLWL	Wood/Laminate		1279	2213/16	2915/16	217/16	-	-	85 lbs.	18.0
WW233022PUBLL	Laminate		815	2213/16	2915/16	217/16	-	-	85 lbs.	18.0
17" DEPTH										
WW173622PUBLW	Wood	\$	1557	1615/16	35%	217/16	-	-	95 lbs.	12.5
WW173622PUBLWL	Wood/Laminate		1395	1615/16	35%	217/16	_	-	95 lbs.	12.5
WW173622PUBLL	Laminate		839	1615/16	35%	211/16		_	95 lbs.	12.5
WW173022PUBLW	Wood	\$	1433	1615/16	2915/16	217/16	_	-	90 lbs.	10.8
WW173022PUBLWL	Wood/Laminate		1279	1615/16	2915/16	211/16	-	-	90 lbs.	10.8
WW173022PUBLL	Laminate		815	1615/16	2915/16	217/16	_	-	90 lbs.	10.8

LIST

DIMENSIONS

- Tops and backs are open; specify component worksurfaces and backs to finish as needed
 Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
 When specifying Horizon pulls, lateral files will have 2 pulls on each drawer front

- · Pedestals shipped with appropriate hardware
- Pedestals do not include back panels and are 1" less than worksurface depth to accommodate optional back or modesty panels, or to provide space for cable access
- If undersurface storage is used against a wall, a back or modesty panel may be specified, but is not required
- Filler strips (page 457) are recommended to fill the 1" gap
- If undersurface storage is used with Epicenter, a back or modesty panel is not required and pedestal grommet must NOT be specified
- If pedestals are being used in a freestanding open plan, modesty or back panels are ALWAYS recommended

BASE MODEL KEY

W Wood Unit

WL Wood Drawer or Door/ Laminate Chassis

Laminate Unit

DIMENSION KEY

D Depth W Width

H Height

A Overhang: Approach Side

CARTONED CUBIC

KW Kneespace Width

BOX/FILE HEIGHT PEDESTAL UNDERSURFACE -BOX/FILE HEIGHT



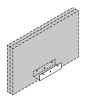
MODEL NO./DESCRIPTION		PRICE		D	W	Н	Α	KW	WEIGHT	FEET
23" DEPTH										
WW231822PUBFW	Wood	\$	1214	2213/16	1715/16	217/16	_	_	70 lbs.	10.0
WW231822PUBFWL	Wood/Laminate		1086	2213/16	1715/16	217/16	-	-	70 lbs.	10.0
WW231822PUBFL	Laminate		743	2213/16	1715/16	211/16	-	_	70 lbs.	10.0
WW231522PUBFW	Wood	\$	1145	2213/16	1415/16	211/16	-	_	65 lbs.	8.0
WW231522PUBFWL	Wood/Laminate		1025	2213/16	1415/16	217/16	-	-	65 lbs.	8.0
WW231522PUBFL	Laminate		695	2213/16	1415/16	211/16	-	_	65 lbs.	8.0
17" DEPTH										
WW171822PUBFW	Wood	\$	1214	1615/16	1715/16	217/16	-	-	42 lbs.	7.3
WW171822PUBFWL	Wood/Laminate		1086	1615/16	1715/16	217/16	_	_	42 lbs.	7.3
WW171822PUBFL	Laminate		743	1615/16	1715/16	211/16	-	-	42 lbs.	7.3
WW171522PUBFW	Wood	\$	1145	1615/16	1415/16	211/16	_	_	34 lbs.	6.3
WW171522PUBFWL	Wood/Laminate		1025	1615/16	1415/16	217/16	_	_	34 lbs.	6.3
WW171522PUBFL	Laminate		695	1615/16	1415/16	217/16	_	-	34 lbs.	6.3

LIST

DIMENSIONS

- · Tops and backs are open; specify component worksurfaces and backs to finish as needed
- Not intended to be used as a hanging pedestal
- · Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · Not intended for use in a freestanding application

GANGING BRACKET



NACGB1	Ganging Bracket	\$ 68	5¾	1¾	11/8	-	_	2 lbs.	0.1

- · Specify base model only
- Shipped 1 per kit
- Can be used when 2 or more pedestals or cabinets are positioned side by side creating a built up appearance without defacing the outside of the units

- 1. Model Number
- Pull
 Pedestal Grommet
- 4. Locking
- Veneer Door-Drawer Finish/Laminate Door-Drawer Color
- 6. Veneer Chassis Finish/Laminate Chassis
- See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

2PL G22 WW231822PUBFW KS1B MC WW231822PUBFWL 2PL G22 KS1B 420 WW231822PUBFL 2PL G22 KS1B MC MC

STORAGE CABINET	
METAL SLIDING SHELVE	ES
UNDERSURFACE	
BOX/FILE HEIGHT	



MODEL NO./DESCR	PTION	LIST PRICE	DIN D	MENSION W	IS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
WW233622PUOSSW	Wood	\$ 2164	22	35%	211/16	-	-	90 lbs.	20.4
WW233622PUOSSL	Laminate	1456	22	35%	211/16	-	-	90 lbs.	20.4
Weight capacity: 49 p	oounds per shelf								
WW233022PUOSSW	Wood	\$ 2125	22	2915/16	211/16	_	_	85 lbs.	18.0
WW233022PUOSSL	Laminate	1431	22	2915/16	217/16	-	-	85 lbs.	18.0
Weight capacity: 40 p	oounds per shelf								
WW232422PUOSSW	Wood	\$ 2088	22	23¾	211/16	_	_	80 lbs.	16.0
WW232422PUOSSL	Laminate	1406	22	23¾	217/16	_	-	80 lbs.	16.0

- Weight capacity: 31 pounds per shelf
- · Specify component worksurfaces and backs to finish as needed
- · Unit features 3 metal shelves on full extension slides
- Shelf sizes are: 18¼D x 321¼W, 18¼D x 261¼W, or 18¼D x 201¼W of storage space and a non skid surface
- Not intended as a freestanding unit

- Panels shipped with appropriate hardware by specifying modesty type; see page 277 for details
 Modesty and back panels are for use in conjunction with
- undersurface component worksurfaces to create a finished back or enclosed kneewell

BASE MODEL KEY

Wood Unit Laminate Unit

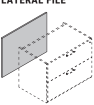
DIMENSION KEY

D Depth W Width Н Height

A Overhang: Approach Side KW Kneespace Width

CARTONER CURIC

MODESTY/BACK PANEL LATERAL FILE



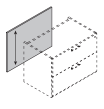
			LI S I	ווע	MENZION	19			CARTUNED	CORIC
MODEL NO./DESCRIP	TION	F	RICE	D	W	Н	Α	KW	WEIGHT	FEET
WW3627MPW	Wood	\$	380	3/4	35¾	27¾6	-	-	24 lbs.	2.1
WW3627MPL	Laminate		171	3/4	35¾	27¾6	_	-	24 lbs.	2.1
WW3027MPW	Wood	\$	349	3/4	29¾	27¾6	-	-	21 lbs.	1.8
WW3027MPL	Laminate		151	3/4	29¾	27¾16	-	-	21 lbs.	1.8

LICT

DIMENSIONS

- · Wood modesty panels have vertical grain
- · Laminate modesty panels have horizontal grain

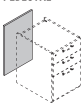
MODESTY/BACK PANEL LATERAL FILE



WW3627MPVL	Laminate	\$ 171	3/4	35¾	27¾6	-	-	24 lbs.	2.1
WW3027MPVL	Laminate	151	3/4	29¾	27¾16	-	-	21 lbs.	1.8

· Grain direction runs vertically

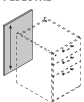
MODESTY/BACK PANEL **PEDESTAL**



WW1827MPW	Wood	\$ 335	3/4	1713/16	27¾16	-	-	14 lbs.	1.1
WW1827MPL	Laminate	129	3/4	1713/16	27¾16	-	-	14 lbs.	1.1
WW1527MPW	Wood	\$ 329	3/4	1413/16	27¾16	-	-	13 lbs.	1.0
WW1527MPL	Laminate	112	3/4	1413/16	27¾16	-	-	13 lbs.	1.0

- · Wood modesty panels have vertical grain
- · Laminate modesty panels have horizontal grain

MODESTY/BACK PANEL **PEDESTAL**



WW1827MPVL	Laminate	\$ 129	3/4	1713/16	27¾16	-	-	14 lbs.	1.1
WW1527MPVL	Laminate	112	3/4	1413/16	27¾16	-	-	13 lbs.	1.0

· Grain direction runs vertically

- 1. Model Number
- Modest Number
 Modesty Type
 Modesty Grommet
 Modified Width
- 5. Veneer Chassis Finish/Laminate Chassis Color
- See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WW1827MPW MC WW1827MPL 420 WW3627MPW M

G21 X MH

				LIST	DI	MENSION	IS .			CARTONED	CUBIC
	MODEL NO./DESC	CRIPTION	F	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
MODESTY/BACK PANEL	WW1821MPW	Wood	\$	198	3/4	1713/16	2029/32	-	-	9 lbs.	1.0
PEDESTAL (BOX/FILE HEIGHT)	WW1821MPL	Laminate		73	3/4	1713/16	2029/32	-	-	9 lbs.	1.0
	WW1521MPW	Wood	\$	168	3/4	1413/16	2029/32	_	_	8 lbs.	0.9
**************************************	WW1521MPL	Laminate		56	3/4	1413/16	2029/32	-	-	8 lbs.	0.9
		nels have vertical grain y panels have horizontal grain									
MODESTY/BACK PANEL	WW1821MPVL	Laminate	\$	73	3/4	1713/16	2029/32	-	_	9 lbs.	1.0
PEDESTAL (BOX/FILE HEIGHT)	WW1521MPVL	Laminate		56	3/4	1413/16	2029/32	-	-	8 lbs.	0.9



[·] Grain direction runs vertically

- Panels shipped with appropriate hardware by specifying modesty type; see page 277 for details
 Modesty and back panels are for use in conjunction with
- undersurface component worksurfaces to create a finished back or enclosed kneewell

BASE MODEL KEY

Wood Unit Laminate Unit

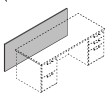
DIMENSION KEY

D Depth W Width

Н Height A Overhang: Approach Side KW Kneespace Width

CARTONED CUBIC

MODESTY PANEL FULL OVERLAY (WORKSURFACE HEIGHT)



MODEL NO./DESC	CRIPTION	F	RICE	D	W	H	Α	KW	WEIGHT	FEET
WW9627MPW	Wood	\$	666	3/4	95%	27¾6	_	-	65 lbs.	11.8
WW9627MPL	Laminate		352	3/4	95%	27¾16	-	-	65 lbs.	11.8
WW9027MPW	Wood	\$	629	3/4	89%	27¾16		_	62 lbs.	11.1
WW9027MPL	Laminate		334	3/4	89%	27¾16	-	-	62 lbs.	11.1
WW8427MPW	Wood	\$	593	3/4	83%	27¾16	_	_	58 lbs.	10.4
WW8427MPL	Laminate		314	3/4	83%	27¾16	-	-	58 lbs.	10.4
WW7827MPW	Wood	\$	561	3/4	77%	27¾16	_	_	51 lbs.	7.2
WW7827MPL	Laminate		297	3/4	77%	27¾16	-	_	51 lbs.	7.2
WW7227MPW	Wood	\$	528	3/4	71%	27¾16	_	_	44 lbs.	3.9
WW7227MPL	Laminate		279	3/4	71%	27¾16	_	_	44 lbs.	3.9
WW6627MPW	Wood	\$	500	3/4	6511/16	27¾16	_	_	41 lbs.	3.6
WW6627MPL	Laminate		266	3/4	6511/16	27¾16	_	-	41 lbs.	3.6
WW6027MPW	Wood	\$	470	3/4	5911/16	27¾16	_	_	38 lbs.	3.3
WW6027MPL	Laminate		245	3/4	5911/16	27¾16	-	-	38 lbs.	3.3
WW5427MPW	Wood	\$	445	3/4	5311/16	27¾16	_	_	35 lbs.	3.0
WW5427MPL	Laminate		234	3/4	5311/16	27¾16	_	-	35 lbs.	3.0
WW4827MPW	Wood	\$	411	3/4	47¾	27¾16	_	_	33 lbs.	2.7
WW4827MPL	Laminate		215	3/4	47¾	27¾16	-	-	33 lbs.	2.7
WW4227MPW	Wood	\$	397	3/4	41¾	27¾16	_	_	29 lbs.	2.4
WW4227MPL	Laminate		191	3/4	41¾	27¾16	_	-	29 lbs.	2.4
WW3627MPW	Wood	\$	380	3/4	35¾	27¾16	_	_	24 lbs.	2.1
WW3627MPL	Laminate		171	3/4	35¾	27¾16	-	-	24 lbs.	2.1
WW3027MPW	Wood	\$	349	3/4	29¾	27¾16	_	_	21 lbs.	1.8
WW3027MPL	Laminate		151	3/4	29¾	27¾6	_	-	21 lbs.	1.8

LIST

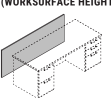
DIMENSIONS

- Modified widths are available on modesty panels in %" increments; when ordering a modified width, specify the modesty panel %" narrower than the corresponding worksurface
 Wood modesty panels have vertical grain
 Laminate modesty panels have horizontal grain

SAMPLE MODEL NUMBER:

- Model Number
- Modesty Type
- Modesty Grommet
- 4. Modified Width
- Veneer Chassis Finish/Laminate Chassis Color
- See pages 275-279 for all options available in WaveWorks

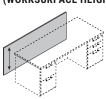
WW9627MPW	М	G21	941/2	C



MODEL NO./DESC	RIPTION	LIST PRICE	DII D	MENSION W	IS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
WW96A27MPL	Laminate	\$ 352	3/4	95¾	27¾16	-	-	65 lbs.	11.8
WW90A27MPL	Laminate	334	3/4	89¾	27¾6	-	-	62 lbs.	11.1
WW84A27MPL	Laminate	314	3/4	83¾	27¾16	-	-	58 lbs.	10.4
WW78A27MPL	Laminate	297	3/4	77¾	27¾16	-	-	51 lbs.	7.2
WW72A27MPL	Laminate	279	3/4	71¾	27¾6	-	-	44 lbs.	3.9
WW66A27MPL	Laminate	266	3/4	65 ¹³ /16	27¾6	-	-	41 lbs.	3.6
WW60A27MPL	Laminate	 245	3/4	5913/16	27¾6	_	_	38 lbs.	3.3

- Modified widths are available on modesty panels in %" increments; when ordering a modified width, specify the modesty panel %" narrower than the corresponding worksurface
 Wood modesty panels have vertical grain
 Laminate modesty panels have horizontal grain

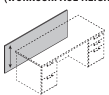
MODESTY PANEL FULL OVERLAY (WORKSURFACE HEIGHT)



WW6027MPVL	Laminate	\$ 245	3/4	5911/16	27¾16	-	_	38 lbs.	3.3
WW5427MPVL	Laminate	234	3/4	5311/16	27¾16	-	-	35 lbs.	3.0
WW4827MPVL	Laminate	215	3/4	47¾	27¾6	-	-	33 lbs.	2.7
WW4227MPVL	Laminate	191	3/4	41¾	27¾16	-	_	29 lbs.	2.4
WW3627MPVL	Laminate	171	3/4	35¾	27¾16	-	_	24 lbs.	2.1
WW3027MPVL	Laminate	151	3/4	29¾	27¾6	-	_	21 lbs.	1.8

- Modified widths are available on modesty panels in 1/6" increments; when ordering a modified width, specify the modesty panel 1/6" narrower than the corresponding worksurface
- · Grain direction runs vertically

MODESTY PANEL FULL OVERLAY FOR STORAGE CREDENZAS (WORKSURFACE HEIGHT)



WW60A27MPVL	Laminate	\$	245	3/4	5913/16	27¾16	-	_	38 lbs.	3.3
• Modified widths are available on modesty panels in 1/4" increments; when ordering a modified width, specify the modesty panel 1/4" narrower										

- than the corresponding worksurface
 Grain direction runs vertically

- Panels shipped with appropriate hardware by specifying modesty type; see page 277 for details
 Modesty and back panels are for use in conjunction with
- undersurface component worksurfaces to create a finished back or enclosed kneewell

BASE MODEL KEY

Wood Unit Laminate Unit

DIMENSION KEY

D Depth W Width Н Height

A Overhang: Approach Side KW Kneespace Width

MODESTY	PANEL
FULL OVE	RLAY -
BOX/FILE	HEIGHT



			LIST	DII	MENSION	IS			CARTONED	CUBIC
MODEL NO./DES	CRIPTION	F	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
WW9621MPW	Wood	\$	547	3/4	95%	2029/32	_	-	60 lbs.	4.1
WW9621MPL	Laminate		293	3/4	95%	2029/32	-	_	60 lbs.	4.1
WW9021MPW	Wood	\$	511	3/4	89%	2029/32	-	_	57 lbs.	4.0
WW9021MPL	Laminate		274	3/4	89%	2029/32	-	-	57 lbs.	4.0
WW8421MPW	Wood	\$	474	3/4	83%	2029/32	-	_	53 lbs.	3.9
WW8421MPL	Laminate		254	3/4	83%	2029/32	-	_	53 lbs.	3.9
WW7821MPW	Wood	\$	442	3/4	77%	2029/32	-	_	46 lbs.	3.8
WW7821MPL	Laminate		238	3/4	77%	2029/32	-	-	46 lbs.	3.8
WW7221MPW	Wood	\$	409	3/4	71%	2029/32	_		39 lbs.	3.7
WW7221MPL	Laminate		219	3/4	71%	2029/32		-	39 lbs.	3.7
WW6621MPW	Wood	\$	380	3/4	6511/16	2029/32	_	_	36 lbs.	3.4
WW6621MPL	Laminate		205	3/4	6511/16	2029/32	_	-	36 lbs.	3.4
WW6021MPW	Wood	\$	350	3/4	5911/16	2029/32	_	_	33 lbs.	3.1
WW6021MPL	Laminate		184	3/4	5911/16	2029/32	_	-	33 lbs.	3.1
	·									

- Full Overlay Modesty to be used on box/file height storage and when layering surfaces
 Modified widths are available on modesty panels in %" increments; when ordering a modified width, specify the modesty panel %" narrower than the corresponding worksurface
- Wood modesty panels have vertical grain
- · Laminate modesty panels have horizontal grain

SAMPLE MODEL NUMBER:

- Model Number
- Modesty Type
 Modesty Grommet
- 4. Modified Width
- Veneer Chassis Finish/Laminate Chassis Color
- See pages 275-279 for all options available in WaveWorks

WW9621MPW M G21 941/2 CW

MODESTY PANEL
FULL OVERLAY -
BOX/FILE HEIGHT
(CONTINUED)



			LIST	DII	MENSION	IS			CARTONED	CUBIC
MODEL NO./DES	CRIPTION	F	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
WW5421MPW	Wood	\$	327	3/4	5311/16	2029/32	-	-	30 lbs.	2.8
WW5421MPL	Laminate		180	3/4	5311/16	2029/32	-	-	30 lbs.	2.8
WW4821MPW	Wood	\$	293	3/4	47¾	2029/32	_	_	28 lbs.	2.5
WW4821MPL	Laminate		173	3/4	47¾	2029/32	_	_	28 lbs.	2.5
WW4221MPW	Wood	\$	276	3/4	41¾	2029/32		_	24 lbs.	2.1
WW4221MPL	Laminate		161	3/4	41¾	2029/32	-	-	24 lbs.	2.1
WW3621MPW	Wood	\$	261	3/4	35¾	2029/32	_	_	19 lbs.	1.9
WW3621MPL	Laminate		141	3/4	35¾	2029/32	_	_	19 lbs.	1.9
WW3021MPW	Wood	\$	229	3/4	29%	2029/32		_	16 lbs.	1.6
WW3021MPL	Laminate		123	3/4	29¾	2029/32	-	-	16 lbs.	1.6

- Full Overlay Modesty to be used on box/file height storage and when layering surfaces
- Modified widths are available on modesty panels in 1/46" increments; when ordering a modified width, specify the modesty panel 1/46" narrower than the corresponding worksurface
- · Wood modesty panels have vertical grain
- · Laminate modesty panels have horizontal grain

MODESTY PANEL FULL OVERLAY FOR STORAGE CREDENZAS **BOX/FILE HEIGHT**



WW96A21MPL	Laminate	\$ 293	3/4	95¾	2029/32	-	-	60 lbs.	4.1
WW90A21MPL	Laminate	274	3/4	89¾	2029/32	-	-	57 lbs.	4.0
WW84A21MPL	Laminate	254	3/4	83¾	2023/32	-	-	53 lbs.	3.9
WW78A21MPL	Laminate	238	3/4	77¾	2029/32	_	-	46 lbs.	3.8
WW72A21MPL	Laminate	219	3/4	71¾	2029/32	-	-	39 lbs.	3.7
WW66A21MPL	Laminate	205	3/4	6513/16	2029/32	-	-	36 lbs.	3.4
WW60A21MPL	Laminate	184	3/4	5913/16	2029/32	-	-	33 lbs.	3.1

- Full Overlay Modesty to be used on box/file height storage and when layering surfaces
 Modified widths are available on modesty panels in 1/6" increments; when ordering a modified width, specify the modesty panel 1/6" narrower than the corresponding worksurface

 Wood modesty panels have vertical grain

 Laminate modesty panels have horizontal grain

- Panels shipped with appropriate hardware by specifying modesty type; see page 277 for details
- · Modesty and back panels are for use in conjunction with undersurface component worksurfaces to create a finished back or enclosed kneewell

BASE MODEL KEY

Wood Unit Laminate Unit

DIMENSION KEY

D Depth W Width Н Height

Overhang: Approach Side

KW Kneespace Width

MODESTY PANEL
FULL OVERLAY -
BOX/FILE HEIGHT



MODEL NO./DESCRIPTION		LIST PRICE	DIMENSIONS D W H		-	A KW		CARTONED WEIGHT	CUBIC FEET
WW6021MPVL	Laminate	\$ 184	3/4	5911/16	2029/32	-	-	33 lbs.	3.1
WW5421MPVL	Laminate	180	3/4	5311/16	2029/32	-	-	30 lbs.	2.8
WW4821MPVL	Laminate	173	3/4	47¾	2029/32	-	_	28 lbs.	2.5
WW4221MPVL	Laminate	161	3/4	41¾	2029/32	-	-	24 lbs.	2.1
WW3621MPVL	Laminate	141	3/4	35¾	2029/32	-	_	19 lbs.	1.9
WW3021MPVL	Laminate	123	3/4	29¾	2029/32	_	_	16 lbs.	1.6

- Full Overlay Modesty to be used on box/file height storage and when layering surfaces
 Modified widths are available on modesty panels in 1/6" increments; when ordering a modified width, specify the modesty panel 1/6" narrower than the corresponding worksurface
- · Grain direction runs vertically

WW60A21MPVL

MODESTY PANEL FULL OVERLAY FOR STORAGE CREDENZAS **BOX/FILE HEIGHT**



•	Full Overlay	/ Modest	y to be used	d on box/file	height storage	e and when	ayering surface	s

Laminate

• Modified widths are available on modesty panels in 1/4" increments; when ordering a modified width, specify the modesty panel 1/4" narrower than the corresponding worksurface

184

5913/16

2029/32

33 lbs.

3.1

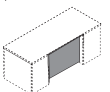
· Grain direction runs vertically

SAMPLE MODEL NUMBER:

- Model Number
- Modesty Type (not
 Modesty Grommet Modesty Type (not available on breakfront models)
- 4. Modified Width
- Veneer Chassis Finish/Laminate Chassis Color
- See pages 275-279 for all options available in WaveWorks

WW602/MPKW	G21	521/2	CW

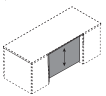
MODESTY PANEL
MODESTIFANEL
BREAKFRONT
(WORKSHIPE A OF HEIGHT)
(WORKSURFACE HEIGHT)



			LIST	DII	MENSION	IS		CARTONED CU		
MODEL NO./DESC	CRIPTION	F	RICE	D	W	Н	Α	KW	WEIGHT	FEET
WW6027MPKW	Wood	\$	470	3/4	59%	27¾16	-	-	38 lbs.	3.3
WW6027MPKL	Laminate		245	3/4	59%	27¾6	-	_	38 lbs.	3.3
WW5427MPKW	Wood	\$	445	3/4	53%	27¾16	_	_	35 lbs.	3.0
WW5427MPKL	Laminate		234	3/4	53%	27¾6	-	-	35 lbs.	3.0
WW4827MPKW	Wood	\$	411	3/4	47%	27¾16	_	_	33 lbs.	2.7
WW4827MPKL	Laminate		215	3/4	47%	27¾16	-	_	33 lbs.	2.7
WW4227MPKW	Wood	\$	397	3/4	41%	27¾16	-	_	29 lbs.	2.4
WW4227MPKL	Laminate		191	3/4	41%	27¾16	-		29 lbs.	2.4
WW3627MPKW	Wood	\$	380	3/4	3515/16	27¾16	_	_	24 lbs.	2.1
WW3627MPKL	Laminate		171	3/4	3515/16	27¾16	-	-	24 lbs.	2.1
WW3027MPKW	Wood	\$	349	3/4	2915/16	27¾16	_	_	21 lbs.	1.8
WW3027MPKL	Laminate		151	3/4	2915/16	27¾16	-	-	21 lbs.	1.8
	·									

- Modified widths are available on modesty panels in 1/6" increments; when ordering a modified width, specify the modesty panel 1/6" narrower than the corresponding worksurface
- · Wood modesty panels have vertical grain
- · Laminate modesty panels have horizontal grain

MODESTY PANEL BREAKFRONT (WORKSURFACE HEIGHT)



WW6027MPKVL	Laminate	\$ 245	3/4	59%	27¾6	-	-	38 lbs.	3.3
WW5427MPKVL	Laminate	234	3/4	53%	27¾16	-	-	35 lbs.	3.0
WW4827MPKVL	Laminate	215	3/4	47%	27¾16	-	-	33 lbs.	2.7
WW4227MPKVL	Laminate	191	3/4	41%	27¾16	-	-	29 lbs.	2.4
WW3627MPKVL	Laminate	171	3/4	3515/16	27¾16	-	-	24 lbs.	2.1
WW3027MPKVL	Laminate	151	3/4	2915/16	27¾16	-	_	21 lbs.	1.8

- Modified widths are available on modesty panels in 1/6" increments; when ordering a modified width, specify the modesty panel 1/6" narrower than the corresponding worksurface
- · Grain direction runs vertically

- Panels shipped with appropriate hardware by specifying modesty type; see page 277 for details
- · Modesty and back panels are for use in conjunction with undersurface component worksurfaces to create a finished back or enclosed kneewell
- 1/3 height modesty panel gives full cable access to wall outlet

BASE MODEL KEY

Wood Unit Laminate Unit

DIMENSION KEY

D Depth W Width Н Height

Overhang: Approach Side

KW Kneespace Width

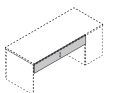
				LIST	DI	MENSION	IS			CARTONED	CUBIC
	MODEL NO./DES	CRIPTION	ı	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
1/3 HEIGHT MODESTY PANEL	WW8108MPW	Wood	\$	452	3/4	80%	81/8	-	-	16 lbs.	1.3
FOR SINGLE PEDESTAL UNIT	WW8108MPL	Laminate		243	3/4	80%	81/8	-	-	16 lbs.	1.3
12.22	WW6908MPW	Wood	\$	406	3/4	6811/16	81/8	_	_	13 lbs.	1.1
	WW6908MPL	Laminate		209	3/4	6811/16	81/8	-	-	13 lbs.	1.1
	WW5708MPW	Wood	\$	355	3/4	5611/16	81/8	_	_	14 lbs.	1.1
	WW5708MPL	Laminate		176	3/4	5611/16	81/8	-	-	14 lbs.	1.1
	WW5108MPW	Wood	\$	314	3/4	5011/16	81/8	_	_	13 lbs.	1.0
	WW5108MPL	Laminate		158	3/4	5011/16	81/8	-	-	13 lbs.	1.0
	WW4508MPW	Wood	\$	299	3/4	44¾	81/8	_	_	12 lbs.	0.9
	WW4508MPL	Laminate		143	3/4	44¾	81/8	-	-	12 lbs.	0.9
	WW3908MPW	Wood	\$	280	3/4	38¾	81/8	_	_	12 lbs.	0.8
	WW3908MPL	Laminate		125	3/4	38¾	81/8	_	_	12 lbs.	0.8
	WW3308MPW	Wood	\$	271	3/4	32¾	81/8		_	11 lbs.	0.7
	WW3308MPL	Laminate		107	3/4	32¾	81/8	-	-	11 lbs.	0.7
	WW2708MPW	Wood	\$	255	3/4	26¾	81/8	_	_	10 lbs.	0.6

- Must also specify pedestal back panel to complete pedestal back if used in the kneewell area Modified widths are available on modesty panels in 160° increments
- · Used in conjunction with 1 15" pedestal

WW2708MPL

- Modesty grommet option not available
 Wood modesty panels have vertical grain
 Laminate modesty panels have horizontal grain

1/3 HEIGHT MODESTY PANEL **FOR SINGLE PEDESTAL UNIT**



WW5708MPVL	Laminate	\$ 176	3/4	5611/16	81/8	_	_	14 lbs.	1.1
WW5108MPVL	Laminate	158	3/4	5011/16	81/8	-	-	13 lbs.	1.0
WW4508MPVL	Laminate	143	3/4	44¾	81/8	-	-	12 lbs.	0.9
WW3908MPVL	Laminate	125	3/4	38¾	81/8	-	-	12 lbs.	0.8
WW3308MPVL	Laminate	107	3/4	32¾	81/8	-	-	11 lbs.	0.7
WW2708MPVL	Laminate	85	3/4	26¾	81/8	-	-	10 lbs.	0.6

85 3/4 26¾

81/8

- · Must also specify pedestal back panel to complete pedestal back if used in the kneewell area
- Modified widths are available on modesty panels in % increments
- · Used in conjunction with 1 15" pedestal
- · Modesty grommet option not available
- · Grain direction runs vertically

10 lbs.

0.6

- 1. Model Number
- Modesty Type
 Modesty Grommet
 Modified Width
- 5. Veneer Chassis Finish/Laminate Chassis Color
- See pages 275-279 for all options available in WaveWorks

SAMPLE MODEL NUMBERS:

WW8108MPW M 80½ CL WW8108MPL M X WW9608MPW M MC

	MODEL NO./DES	CRIPTION		LIST PRICE	DII D	MENSION W	IS H	A	KW	CARTONED WEIGHT	CUBIC FEET
1/3 HEIGHT MODESTY PANEL	WW9608MPW	Wood	\$	533	3/4	95%	81/8	-	-	18 lbs.	1.5
FOR DOUBLE PEDESTAL UNIT	WW9608MPL	Laminate		294	3/4	95%	81/8	-	-	18 lbs.	1.5
and the second s	WW9008MPW	Wood	\$	504	3/4	89%	81/8	_	_	18 lbs.	1.5
	WW9008MPL	Laminate	*	274	3/4	89%	8%	_	_	18 lbs.	1.5
	WW8408MPW	Wood	\$	473	3/4	83%	81/8	_	_	17 lbs.	1.4
	WW8408MPL	Laminate		253	3/4	83%	81/8	-	-	17 lbs.	1.4
	WW7808MPW	Wood	\$	442	3/4	77%	8%	_	_	17 lbs.	1.4
	WW7808MPL	Laminate		234	3/4	77%	81%	_	_	17 lbs.	1.4
	WW7208MPW	Wood	\$	411	3/4	71%	81/8	_	_	17 lbs.	1.4
	WW7208MPL	Laminate		215	3/4	71%	81%	_	_	17 lbs.	1.4
	WW6608MPW	Wood	\$	386	3/4	6511/16	81/8	_	_	16 lbs.	1.3
	WW6608MPL	Laminate		200	3/4	6511/16	81%	_	_	16 lbs.	1.3
	WW6008MPW	Wood	\$	357	3/4	5911/16	81/8	_	_	15 lbs.	1.2
	WW6008MPL	Laminate		179	3/4	5911/16	81/8	_	_	15 lbs.	1.2
	WW5408MPW	Wood	\$	323	3/4	5311/16	81/8	_	_	14 lbs.	1.1
	WW5408MPL	Laminate		171	3/4	5311/16	81/8	-	-	14 lbs.	1.1
	WW4808MPW	Wood	\$	308	3/4	4711/16	81/8	_	_	13 lbs.	1.0
	WW4808MPL	Laminate		151	3/4	4711/16	81%	_	_	13 lbs.	1.0
	WW4208MPW	Wood	\$	291	3/4	41¾	81/8	_	_	12 lbs.	0.9
	WW4208MPL	Laminate		134	3/4	41¾	81/8	-	-	12 lbs.	0.9
	WW3608MPW	Wood	\$	276	3/4	35¾	81/8		-	11 lbs.	0.7
	WW3608MPL	Laminate		112	3/4	35¾	81/8	-	-	11 lbs.	0.7
	WW3008MPW	Wood	\$	262	3/4	29¾	81/8	_	_	10 lbs.	0.6
	WW3008MPL	Laminate		97	3/4	29¾	81/8	_	_	10 lbs.	0.6

- Must also specify pedestal back panel to complete pedestal back if used in the kneewell area
 Modified widths are available on modesty panels in 1/46" increments
 Wood modesty panels have vertical grain
 Laminate modesty panels have horizontal grain

- Panels shipped with appropriate hardware by specifying modesty type; see page 277 for details
 Modesty and back panels are for use in conjunction with
- undersurface component worksurfaces to create a finished back or enclosed kneewell
- 1/3 height modesty panel gives full cable access to wall outlet

BASE MODEL KEY

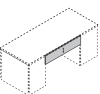
Wood Unit Laminate Unit

DIMENSION KEY

D Depth W Width Н Height

A Overhang: Approach Side KW Kneespace Width

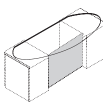
1/3 H	IEIGHT	МО	DEST	/ PA	NEL
F0I	R DOUE	LE I	PEDES	TAL	UNIT

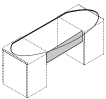


			LIST	DI	MENSION	IS			CARTONED	CUBIC
MODEL NO./DESC	CRIPTION	F	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
WW6008MPVL	Laminate	\$	179	3/4	5911/16	81/8	-	-	15 lbs.	1.2
WW5408MPVL	Laminate		171	3/4	5311/16	81/8	_	_	14 lbs.	1.1
WW4808MPVL	Laminate		151	3/4	4711/16	81/8	_	_	13 lbs.	1.0
WW4208MPVL	Laminate		134	3/4	41¾	81/8	-	_	12 lbs.	0.9
WW3608MPVL	Laminate		112	3/4	35¾	81/8	_	_	11 lbs.	0.7
WW3008MPVL	Laminate		97	3/4	29¾	81/8	-	_	10 lbs.	0.6

- Must also specify pedestal back panel to complete pedestal back if used in the kneewell area
 Modified widths are available on modesty panels in 1/16" increments
 Grain direction runs vertically

MODESTY PANEL FOR GLASS TOP DESK





WW3627MP2W	Wood-Full Modesty	\$ 380	3/4	35¾	27¾6	-	-	24 lbs.	2.1
WW3627MP2L	Laminate—Full Modesty	171	3/4	35¾	27¾16	_	-	24 lbs.	2.1
WW3608MP2W	Wood−⅓ Height Modesty	\$ 276	3/4	35¾	81/8	-	-	11 lbs.	0.7
WW3608MP2L	Laminate-1/3 Height Modesty	112	3/4	35¾	81/8	_	_	11 lbs.	0.7

- To be used on glass top desk, WW3672DDFGW8 or WW3672DDFGL8
 Both modesty heights fit between the pedestals
 Do not specify modesty type
 Modified width not available
 Wood modesty panels have vertical grain
 Laminate modesty panels have horizontal grain

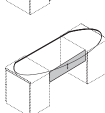
SAMPLE MODEL NUMBER:

- Model Number
- Modesty Type
 Modified Width
- 4. Veneer Chassis Finish/Laminate Chassis Color
- · See pages 275-279 for all options available in WaveWorks

WW3627MP2W MC

MODESTY PANEL
EUB CI VSC TUD DECK





- CARTONED CUBIC LIST **DIMENSIONS** MODEL NO./DESCRIPTION PRICE KW WEIGHT D W FEET Н WW3627MPV2L 24 lbs. Laminate-Full Modesty \$ 171 3/4 35¾ 27¾16 2.1 WW3608MPV2L 11 lbs. 0.7 Laminate-1/3 Height Modesty 112 35¾
- To be used on glass top desk, WW3672DDFGW8 or WW3672DDFGL8
- Both modesty heights fit between the pedestals
 Do not specify modesty type
 Modified width not available
 Grain direction runs vertically

MESH MODESTY PANEL



NAC5408MPM	\$ 253	1/4	54	8	-	-	5 lbs.	0.7
NAC4808MPM	224	1/4	48	8	-	-	4 lbs.	0.6
NAC4208MPM	199	1/4	42	8	_	_	4 lbs.	0.5

- Specify model number only
 Used only for privacy, not support
 Offers horizontal cable management
 Fabric is a black mesh material

· End panels, filler panels and support panels shipped with appropriate hardware

BASE MODEL KEY

Wood Unit Laminate Unit

DIMENSION KEY

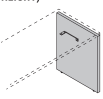
D Depth W Width Н Height

DIMENSIONS

Overhang: Approach Side KW Kneespace Width

CARTONER CURIC

END PANEL (WORKSURFACE HEIGHT)

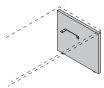


			LIST		ENSION				CARTONED	CUBIC
MODEL NO./DES	SCRIPTION	F	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
WW4728EPW	Wood	\$	558	471/16	1¾16	27¾	-	-	47 lbs.	2.6
WW4728EPL	Laminate		337	471/16	1¾6	27¾	-	-	47 lbs.	2.6
WW4128EPW	Wood	\$	534	411/16	1¾6	27¾	_	-	41 lbs.	2.3
WW4128EPL	Laminate		321	411/16	1¾6	27¾	_	_	41 lbs.	2.3
WW3528EPW	Wood	\$	508	351/16	1¾16	27¾	_	_	35 lbs.	1.9
WW3528EPL	Laminate		306	351/16	1¾16	27¾	-	-	35 lbs.	1.9
WW2928EPW	Wood	\$	459	291/16	1¾6	27¾	-	_	30 lbs.	1.3
WW2928EPL	Laminate		262	291/16	1¾6	27¾	-	_	30 lbs.	1.3
WW2328EPW	Wood	\$	445	2215/16	1¾6	27¾	-	_	25 lbs.	1.1
WW2328EPL	Laminate		239	2215/16	1¾6	27¾	-	_	25 lbs.	1.1
WW1728EPW	Wood	\$	417	171/16	1¾16	27¾	_	_	23 lbs.	1.0
WW1728EPL	Laminate		222	171/16	1¾16	27¾	-	-	23 lbs.	1.0

LICT

- End panels are required when pedestals are not used to support the end of a unit or workstation
- End panels are 1" shallower than worksurfaces to accommodate a modesty panel or filler strip
- Modified depths are available on 35", 29", and 23" end panels in 1/6" increments; when ordering a modified depth, specify the end panel 1" shallower than the corresponding worksurface
- · Modesty panels are recommended when building a shell unit

END PANEL (BOX/FILE HEIGHT)



WW2421EPW	Wood	\$ 430	2215/16	1¾16	211/16	-	-	20 lbs.	0.9
WW2421EPL	Laminate	222	2215/16	1¾6	217/16	-	-	20 lbs.	0.9
WW1821EPW	Wood	\$ 402	171/16	13/16	217/16	-	-	18 lbs.	0.8
WW1821EPL	Laminate	209	171/16	13/16	217/16	-	-	18 lbs.	0.8

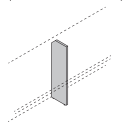
- End panels are required when pedestals are not used to support the end of a unit or workstation
- End panels are 1" shallower than worksurfaces to accommodate a modesty panel or filler strip
 Modified depths are available on 24" end panels in 1/6" increments; when ordering a modified depth, specify the end panel 1" shallower than the corresponding worksurface
- · Modesty panels are recommended when building a shell unit

SAMPLE MODEL NUMBERS:

- 1. Model Number
- 2. Grommet
- 3. Modified Depth
- 4. Veneer Chassis Finish/Laminate Chassis Color
- See pages 275-279 for all options available in WaveWorks

WW3528EPW G1EL 33½ CW WW3528EPL G1EL X 403

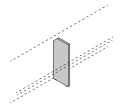
SUPPORT PANEL
(
(WORKSURFACE HEIGHT)



		LIST DIMENSIONS						CARTONED	CUBIC	
MODEL NO./DESCRIPTION		F	PRICE		W	Н	Α	KW	WEIGHT	FEET
WW1228SSW	Wood	\$	308	111/16	13/16	27¾	-	-	15 lbs.	0.8
WW1228SSL	Laminate		112	117/16	13/16	27¾	_	_	15 lbs.	0.8

- · For use as added support
- Specify wood or laminate only

SUPPORT PANEL (BOX/FILE HEIGHT)



WW1221SSW	Wood	\$ 294	11%	1¾6	211/16	_	-	15 lbs.	0.8
WW1221SSL	Laminate	97	11%	13/16	211/16	_	_	15 lbs.	0.8

- For use as added support
- Specify wood or laminate only

SUPPORT PANEL U-STYLE



NAC1228UBB	Cinder	\$ 383	1½	12	28	-	-	12 lbs.	3.1
NAC1228UBS	Platinum Metallic	383	1½	12	28	_	-	12 lbs.	3.1
NAC1228UBN	Satin Nickel Metallic	383	1½	12	28	_	-	12 lbs.	3.1
NAC1228UBH	Designer White	383	1½	12	28	_	-	12 lbs.	3.1

- · For use as added support
- Adjustable glides are standard
- Specify model number only
- Metal mounting plate attached to support panel

UNDERSURFACE SUPPORT RAIL (WORKSURFACE)



NAC0248SUR	\$ 185	2¾	48	1	-	-	5 lbs.	0.5
NAC0236SUR	158	2¾	36	1	-	-	3 lbs.	0.3

- Specify model number only
- Model recommended for use when the weight on the table has a uniform weight above 125 lbs. or if the span between table legs or support structures is greater than 48" on a 1%" worksurface and greater than 60" on a 1%" worksurface
- Specify the 36" model to be used up to 66" worksurfaces
- Specify the 48" model to be used up to 72" worksurfaces
- Specify with worksurfaces when overlapping box/file height storage, sit on box/file height storage and supports worksurface height worksurfaces

- End panels, filler panels and support panels shipped with appropriate hardware
- Some assembly required

BASE MODEL KEY

Wood Unit Laminate Unit

DIMENSION KEY

D Depth W Width

H Height
A Overhang: Approach Side
KW Kneespace Width

	MODEL NO./DESCRIPTION			LIST PRICE		ENSIO W	NS H	٨	KW	CARTONED WEIGHT	CUBIC FEET
					D			Α	LVAA		
T-SUPPORT PANEL	WW4828STW	Wood	\$	883	47%	1¾6	27¾	_	_	55 lbs.	3.4
(WORKSURFACE HEIGHT)	WW4828STL	Laminate		450	47%	1¾6	27¾	-	_	55 lbs.	3.4
	WW4228STW	Wood	\$	845	41%	1¾6	27¾	_	_	49 lbs.	3.4
	WW4228STL	Laminate		451	41%	1¾6	27¾	-	_	49 lbs.	3.4
4	WW3628STW	Wood	\$	802	35%	13/16	27¾	-	_	43 lbs.	2.9
	WW3628STL	Laminate		409	35%	1¾6	27¾	-	-	43 lbs.	2.9
		Wood		758	2915/16	13/16	27¾	_	_	38 lbs.	2.5
	WW3028STL	Laminate	· · · · · · · · · · · · · · · · · · ·	364	2915/16	1¾6	27¾	-	-	38 lbs.	2.5
				700		441	070			00.11	
	WW2428STW	Wood	\$	739	2215/16	1¾6	27¾	_		32 lbs.	2.1
	WW2428STL	Laminate		338	2215/16	1¾6	27¾	_		32 lbs.	2.1
	WW1828STW	Wood	\$	691	171/16	13/16	27¾	_	_	28 lbs.	1.8
	WW1828STL	Laminate		316	171/16	13/16	27¾	-	-	28 lbs.	1.8

[•] Specify with U-surfaces, P-surfaces, and extended P-surfaces

SAMPLE MODEL NUMBERS:

- 1. Model Number
- 2. Grommet
- 3. Veneer Chassis Finish/Laminate Chassis Color
- See pages 275-279 for all options available in WaveWorks

WWN3605STW G1EL MH WWN3605STL X

T-SUPPORT PANEL
BOX/FILE HEIGHT
~



MODEL NO./DESCRIPTION			LIST PRICE	DIM D	ENSIO W	NS H	A	KW	CARTONED WEIGHT	CUBIC FEET
INTENDED FOR I	ODELS									
WWN3605STW	Wood	\$	401	35%	1¾6	47/8	-	-	21 lbs.	2.0
WWN3605STL	Laminate		204	35%	1¾6	47/8	_	_	21 lbs.	2.0
WWN3505STW	Wood	\$	381	351/16	1¾6	47/8	_	_	21 lbs.	2.0
WWN3505STL	Laminate		193	351/16	1¾6	41//8	_	_	21 lbs.	2.0
WWN3005STW	Wood	\$	380	2915/16	1¾6	47/8	_	_	19 lbs.	1.8
WWN3005STL	Laminate		182	2915/16	1¾6	41//8		-	19 lbs.	1.8
WWN2905STW	Wood	\$	361	291/16	1¾6	47/8	_	_	19 lbs.	1.8
WWN2905STL	Laminate		173	291/16	1¾6	41//8		-	19 lbs.	1.8
WWN2405STW	Wood	\$	370	2215/16	1¾6	47/8	_	_	16 lbs.	1.6
WWN2405STL	Laminate		170	2215/16	1¾6	41//8		-	16 lbs.	1.6
WWN1805STW	Wood	\$	346	1715/16	1¾6	47/8		_	12 lbs.	1.4
WWN1805STL	Laminate		157	1715/16	1¾6	41//8		-	12 lbs.	1.4
WWN2305STW	Wood	\$	351	221/5	13/16	47/8			16 lbs.	1.6
WWN2305STL	Laminate		161	221/5	1¾6	41/8		-	16 lbs.	1.6
WWN1705STW	Wood	\$	329	171/16	1¾6	47/8		_	12 lbs.	1.4
WWN1705STL	Laminate		150	171/16	1¾6	41//8	_	-	12 lbs.	1.4

<sup>Specify with worksurfaces when overlapping box/file height storage, sits on box/file height storage and supports overlapping worksurfaces
36, 30, 24, and 18 models not to be used with modesty panels
35, 29, 23, and 17 models are 1" shallower than worksurface to accommodate a modesty panel</sup>

- End panels, filler panels and support panels shipped with appropriate hardware
- · Some assembly required

BASE MODEL KEY

W Wood Unit L Laminate Unit

DIMENSION KEY

D Depth W Width H Height

A Overhang: Approach Side

CARTONED

CUBIC

KW Kneespace Width

MODEL NO./DESCRIPTION **PRICE** D KW WEIGHT W Н Α FEET T-SUPPORT PANEL INTENDED FOR USE WITH 13/6" THICK WORKSURFACE MODELS **BOX/FILE HEIGHT (CONTINUED)** WW3606STW Wood 35% 5% 21 lbs 2.0 204 35% 5% 21 lbs 2.0 WW3606STL Laminate 13/16 WW3506STW Wood \$ 381 35% 13/16 5% 21 lbs 2.0 WW3506STL Laminate 193 35% 13/16 5% 21 lbs 2.0 \$ WW3006STW Wood 380 2915/16 13/16 5% 19 lbs 1.8 WW3006STL Laminate 182 2915/16 13/16 5% 19 lbs 1.8 WW2906STW \$ 291/5 19 lbs 1.8 Wood 361 13/16 5% WW2906STL Laminate 173 291/5 13/16 5% 19 lbs 1.8 WW2406STW \$ 13/16 Wood 370 2215/16 51/8 16 lbs 1.6 WW2406STL Laminate 170 2215/16 1¾16 5% 16 lbs 1.6 WW1806STW Ś Wood 346 1715/16 57/8 12 lbs 14 13/16 WW1806STL Laminate 157 1715/16 13/16 5% _ 12 lbs. 1.4 WW2306STW Wood Ś 351 221/5 13/16 51/8 16 lbs 1.6 WW2306STL Laminate 161 221/5 16 lbs. 1.6 13/16 5% _ _

150

\$ 329

171/16

171/16

13/16

13/16

5%

5%

LIST

DIMENSIONS

Laminate

Wood

WW1706STW

WW1706STL

12 lbs.

12 lbs.

1.4

1.4

Specify with worksurfaces when overlapping box/file height storage, sits on box/file height storage and supports overlapping worksurfaces

^{• 36, 30, 24,} and 18 models not to be used with modesty panels

^{• 35, 29, 23,} and 17 models are 1" shallower than worksurface to accommodate a modesty panel

SAMPLE MODEL NUMBERS:

- Model Number
- 2. Grommet
- 3. Veneer Chassis Finish/Laminate Chassis Color
- See pages 275-279 for all options available in WaveWorks

WWN3606STW G1EL MH WWN3606STL X

FILLER STRIP
WORKSURFACE HEIGHT
WORKSUKFACE REIGHT



			LIST DIMENSIONS				CARTONED	CUBIC		
MODEL NO./DESCR	RIPTION	F	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
WW28CPFSW	Wood	\$	49	3/4	211/16	271/16	-	-	5 lbs.	0.1
WW28CPFSL	Laminate		36	3/4	211/16	271/16	_	-	5 lbs.	0.1

- · When pedestals are positioned against a wall and a modesty panel is not used, specify a filler strip to fill the 1" gap between the worksurface and pedestal depths
- Specify wood or laminate

FILLER STRIP (BOX/FILE HEIGHT)



- WW21CPFSW Wood \$ 35 3/4 211/16 211/16 3 lbs. 0.1 WW21CPFSL Laminate 23 211/16 211/16 3 lbs. 0.1
- When pedestals are positioned against a wall and a modesty panel is not used, specify a filler strip to fill the 1" gap between the worksurface and pedestal depths
 Specify wood or laminate

WORKSURFACE **WIRE MANAGER FILLER CAP**



- NAC01WMFM \$ 1 1 lbs. 0.5 16
- · Specify paint color
- · Paint options and recommendations are listed on page 276