

STRASSA PRODUCT SPECIFICATIONS

TOPS

- Laminate surfaces are 1 $\frac{3}{8}$ " HPL (high pressure laminate) or 1 $\frac{1}{2}$ " TFL (thermally fused laminate), and feature a softened 3mm PVC rim
- Veneer surfaces are 1 $\frac{3}{8}$ " plain sliced slipmatched cherry (Amber, Autumn, Mocha, Truffle) or maple veneer (Brighton, Caramel, Honey, Natural), plain sliced bookmatched walnut veneer (Cordovan, Judicial), or quarter cut walnut veneer (Almond, Portobello, Sable). All veneer surfaces feature a 3mm wood rim
- Refer to page 273 for rim profile and colors
- Grain direction runs left-to-right
- Work table size modifications available at no upcharge; the work tables can be cut down in 6" increments
- See page 275 for modified size options

FINISH APPLICATION

- Veneer tops that are finished with IntegraClear® UV technology that features a full finish in standard or matte/satin sheen
- IntegraClear® is a water-based, high-performance wood finish that meets or exceeds indoor air quality standards. This proprietary finish is virtually VOC-free, has remarkable durability and allows the natural beauty of veneers to show through

CHASSIS CONSTRUCTION

- All joints are securely fastened by screws, L-brackets, dowels, and concealed fasteners to ensure maximum strength
- Adjustable leveling glides are standard on all casegoods
- End panels are 1 $\frac{1}{2}$ " thick
- Laminate modesty panels have horizontal grain direction unless otherwise noted
- Wood modesty panels have vertical grain direction unless otherwise noted
- Laminate with horizontal grain (Palisander Horizontal 791H, Sable Horizontal 792H, Designer White Linear Horizontal 491H, Cinder Linear Horizontal 492H) will always have horizontal grain direction

POWER/DATA ELECTRICAL SPECIFICATIONS

ROUND GROMMET (G10)

- NACG10EL features two 120 volt receptacles and two Cat5E data ports and 6' AC cord rated at 15 Amps; data ports are not pre-wired
- Field installable
- For conference tables only
- Black nylon
- Eight adapter plates are provided

ONE TOUCH PIVOTING POWER GROMMET (G17, G172, G173)

- Field installable
- One touch door remains open during use
- Die-cast zinc in black or silver powder coat
- (G17) Includes one power outlet and one blank voice/data port
- (G172) Includes two power outlets
- (G173) Includes one power outlet and two charging USB (2.1)
- 10 foot, 15 Amp cord
- Includes a voice/adapter kit to accept couplers and jacks when required
- UL Listed

BYRNE INTERLINK IQ SYSTEM (G17)

- UL Recognized
- Non-sequential "Daisy chain" solution
- Interlink IQ system can be used with Epic, Renegade, and WaveWorks
- Interlink IQ system must begin with NACELIQ1, NACG17ELIQ_1 or NACG172ELIQ_1 unit
- Can add a daisy chain for a total of eight NACG17ELIQ, NACG172ELIQ, or NACELIQJ units in any combination
- G17EL includes a Voice/Adapter kit to accept couplers and jacks when required
- One touch door remains open during use
- Die-cast zinc in black or silver powder coat
- Refer to page 653 in the Casegoods Book 2 Price List for electrical loading standards

POWER GROMMET (G23)

- 9 foot, 15 Amp cord
- ETL listed to UL962A Standard

DAISY LINK (G23)

- Field installable in tables when CUT-G23 option is specified
- Die-cast zinc in black or silver powder coat
- Includes two 15 Amp power receptacles (no data) and two USB (3.0 power) power ports
- Thumbscrew version with two backerplates and two 1/4"-20 thumbscrews
- 72" single circuit power cord for plugged starter unit; 48 $\frac{3}{8}$ " conduit and 24" power cord with 20 Amp molded plug
- 72 $\frac{3}{8}$ " multi-circuit conduit power cord for hardwire starter unit
- Add-on unit does include a 60" jumper; jumper cable is 60 $\frac{3}{8}$ " metal conduit with female to female ends for connecting two daisy link power grommets
- ETL listed to UL962A Standard

DAISY LINK JUMPER

- 80" jumper cable is metal conduit with female to female ends to connect two daisy link power grommets when the power is jumped between tables