COSTA TRAINING TABLES
LIST PRICES EFFECTIVE
FEBRUARY 1, 2024

COSTA



STATE OF SOUTH CAROLINA



Mailing Address: HBF PO Box 8 Hickory NC 28603-0008 Shipping Address: HBF 900 - 12th Street Drive NW Hickory NC 28601-4763

Contact: Phone: 1.855.HBF.2020 828.328.2064

Fax:

Info:

828.485.2690 hbfservice@hbf.com

www.hbf.com

Order Processing:

Phone: 1.855.HBF.2020 828.328.2064

Fax: 828.485.2690 hbforders@hbf.com

	PAGE
Reference	2-26
Overview	2
Scope of Line	3
Materials & Finishes	4-16
How to Specify	17
Grain Direction on Veneer Tops	19
Base & Nesting Dimensions	20
Grommet Locations & Wire Management	21
Electrical System	22
Technical Specifications	24
GSA Federal Contract Information	
Typicals	
Pricing	31-37
Rectangular Tables	32
Radiused Corner Tables	34
Electrical	36
Replacement Accessories	37
Weights + Cubes	

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL NUMBER	FSC® CERTIFICATION	FINISH	BASE STYLE	FOOT	MODESTY	GROMMET
Indicate type as						
part of model #						
•	•		•	•		

OPTION OVERVIEW

FSC® CERTIFICATION

X = No FSC^o

= FSC® Certified (upcharges apply)

FSC® PRODUCT

HBF holds Forest Stewardship Council® (FSC®) Chain-of-Custody Certification® (SCS-COC-002143). This certification agreement allows HBF to offer FSC* certified veneer or core on a project specific basis.

An upcharge of 5% list per unit for conference products, will apply to all FSC* specified units.

FINISH

See References: Materials & Finishes

BASE STYLE

FPA = Flip Top, Polished Aluminum Base FXPA = Fixed Top, Polished Aluminum Base FBL = Flip Top, Black Powder Coat Base FXBL = Fixed Top, Black Powder Coat Base FWI = Flip Top, White Powder Coat Base FXWI = Fixed Top, White Powder Coat Base FLG = Flip Top, Grey Powder Coat Base FXLG = Fixed Top, Grey Powder Coat Base

FOOT

C = Casters Note: Base Finish selection dictates caster selection

= Glides

MODESTY

Note: Modesty Panel material and finish matches top material and finish

MN Modesty Panel - No

Modesty Panel - Yes (upcharges apply)

GROMMET

Note: Upcharges apply

72" Cord - "Soft Cord": Standard 3/8" rubber coated power cord with three prong plug.

72" Whip - "Hardwired": Flexible metal conduit housing the wires, which are exposed without a plug, to be professionally installed into the buildings power system. Please check with the local athorities for compliance with the electrical requirements in your market, and always use a certified electrician for the installation.

- = Grommet No
- AGC1 = Costa Alum Hinged Grommet Standard flip top pass through grommet.
- ABC1 = Costa Corded Dean-Z-72" cord, Black Dean-Z Black module with soft cord that offers 2 power receptacles & 1 Dual USB outlet
- AWC1 = Costa Corded Dean-Z-72" cord, White Dean-Z White module with soft cord that offers 2 power receptacles & 1 Dual USB outlet
- ABH1 = Costa Hardwired Dean-Z-72" whip, Black Dean-Z Black module with hardwire that offers 2 power receptacles & 1 Dual USB outlet
- AWH1 = Costa Hardwired Dean-Z-72" whip, White Dean-Z White module with hardwire that offers 2 power receptacles & 1 Dual USB outlet
- ABC2 = Costa Corded Axil-Z-72" cord, Black Axil-Z Black module with Soft Cord that offers 2 power receptacles, 1 Dual USB outlet, & 1 Open Data Port
- AWC2 = Costa Corded Axil-Z-72" cord, White Axil-Z White module with Soft Cord that offers 2 power receptacles, 1 Dual USB outlet, & 1 Open Data Port
- ABH2 = Costa Hardwired Axil-Z-72" whip, Black Axil-Z Black module with Hardwire that offers 2 power receptacles, 1 Dual USB outlet, & 1 Open Data Port
- AWH2 = Costa Hardwired Axil-Z-72" whip, White Axil-Z White module with Hardwire that offers 2 power receptacles, 1 Dual USB outlet, & 1 Open Data Port
- ABL3 = Costa Corded MHO-72" cord, Black MHO Black retractable module with Soft Cord that offers 2 power receptacles, & 2 Open Data Ports
- ASV3 = Costa Corded MHO-72" cord, Silver MHO Silver retractable module with Soft Cord that offers 2 power receptacles, & 2 Open Data Ports

2



Aluminum Hinged Grommet - AGCI



Power/Data - AXIL-Z



Power/Data - DEAN-Z



Power/Data - ABL3



Power/Data - ASV3



EDGES

VENEER TOP WITH SOLID EDGE

The edges of Costa tables specifying veneer surfaces come with a wood edgeband, for a coordinating wood finish edge.



15/16" Thick

LAMINATE TOP WITH SOFT EDGE

The edges of Costa tables specifying laminate surfaces come pre-color matched with a PVC edgeband for a durable edge that holds up through day-to-day usage.



13/16" Thick

TOPS

Rectangular





BASES

Flip Top

Fixed Top



MODESTY PANEL

Optional with upcharges





GROMMET / POWER DATA

Grommet



Power / Data Center



3







ELECTRICAL

Modular Power







VENEER

PLAIN SLICED ASH	
Smoke Opaque	AH310
Clear	AH400
Black Opaque	AH402
Grey Opaque	AH403
Warm White Opaque	AH404
Mist Opaque	AH405
Denim Opaque	AH406
Pewter Opaque	AH407
Peppercorn Opaque	AH408
Amber	AH901
Designer White Opaque	AH902
Warm Brick	AH911
Nutmeg	AH929
Bark	AH937
Dark Roast	AH984
Sumatra	AH993

PLAIN SLICED WALNUT

Smoke Opaque	NT310
Clear	NT400
Black Opaque	NT402
Grey Opaque	NT403
Warm White Opaque	NT404
Mist Opaque	NT405
Denim Opaque	NT406
Pewter Opaque	NT407
Peppercorn Opaque	NT408
Designer White Opaque	NT902
Warm Brick	NT911
Nutmeg	NT929
Bark	NT937
Dark Roast	NT984
Sumatra	NT993

PLAIN SLICED MAPLE

Nutmeg	NE929
Dark Roast	NE984
Sumatra	NE993
Medium Brown Cherry	NE215
Amber	NE301
Nutmeg Walnut	NE629
Charcoal Grey Walnut	NE637
Dark Roast Walnut	NE684
Sumatra Walnut	NE693

PLAIN SLICED CHERRY

Medium Brown Cherry	NC215
---------------------	-------

VENEER

PLAIN SLICED OAK	
Smoke Opaque	RK310
Clear	RK400
Black Opaque	RK402
Grey Opaque	RK403
Warm White Opaque	RK404
Mist Opaque	RK405
Denim Opaque	RK406
Pewter Opaque	RK407
Peppercorn Opaque	RK408
Amber	RK901
Designer White Opaque	RK902
Warm Brick	RK911
Nutmeg	RK929
Bark	RK937
Dark Roast	RK984
Sumatra	RK993
Amber	RK301
Nutmeg Walnut	RK629
Charcoal Grey Walnut	RK637
Dark Roast Walnut	RK684
Sumatra Walnut	RK693

RIFT CUT OAK	
Smoke Opaque	RF310
Clear	RF400
Black Opaque	RF402
Grey Opaque	RF403
Warm White Opaque	RF404
Mist Opaque	RF405
Denim Opaque	RF406
Pewter Opaque	RF407
Peppercorn Opaque	RF408
Amber	RF901
Designer White Opaque	RF902
Warm Brick	RF911
Nutmeg	RF929
Bark	RF937
Dark Roast	RF984
Sumatra	RF993
Amber	RF301
Nutmeg Walnut	RF629
Charcoal Grey Walnut	RF637

Dark Roast Walnut

QUARTER SLICED ASH

Sumatra Walnut

Sumatra

Smoke Opaque QAH310 Clear QAH400 Black Opaque QAH402 QAH403 Grey Opaque Warm White Opaque QAH404 Mist Opaque QAH405 Denim Opaque QAH406 Pewter Opaque QAH407 Peppercorn Opaque QAH408 Amber QAH901 Designer White Opaque QAH902 Warm Brick QAH911 Nutmeg QAH929 QAH937 BarkQAH984 Dark Roast

February 2024

RF684 RF693

QAH993



VENEER

QUARTER SLICED WALNUT	
Smoke Opaque	QNT310
Clear	QNT400
Black Opaque	QNT402
Grey Opaque	QNT403
Warm White Opaque	QNT404
Mist Opaque	QNT405
Denim Opaque	QNT406
Pewter Opaque	QNT407
Peppercorn Opaque	QNT408
Designer White Opaque	QNT902
Warm Brick	QNT911
Nutmeg	QNT929
Bark	QNT937
Dark Roast	QNT984
Sumatra	QNT993

QUARTER SLICED MAPLE	
Nutmeg	QNE929
Dark Roast	QNE984
Sumatra	QNE993
Medium Brown Cherry	QNE215
Amber	QNE301
Nutmeg Walnut	QNE629
Charcoal Grey Walnut	QNE637
Dark Roast Walnut	QNE684
Sumatra Walnut	QNE693

QUARTER SLICED CHERRY

Medium Brown Cherry QNC215

QUARTER SLICED OAK	
Smoke Opaque	QRK310
Clear	QRK400
Black Opaque	QRK402
Grey Opaque	QRK403
Warm White Opaque	QRK404
Mist Opaque	QRK405
Denim Opaque	QRK406
Pewter Opaque	QRK407
Peppercorn Opaque	QRK408
Amber	QRK901
Designer White Opaque	QRK902
Warm Brick	QRK911
Nutmeg	QRK929
Bark	QRK937
Dark Roast	QRK984
Sumatra	QRK993
Amber	QRK301
Nutmeg Walnut	QRK629
Charcoal Grey Walnut	QRK637
Dark Roast Walnut	QRK684
Sumatra Walnut	QRK693

LAMINATES

WOODGRAIN	
Beigewood	PLBW
Bourbon Cherry	PL701
Shaker Cherry	PL7935
Columbian Walnut	PL7943
Skyline Walnut	PL7964
Walnut Heights	PL7965
Looks Likatre	PLWP110

SOLID

Carnation White	PLSW806
Eggshell White	PLSW803
Designer White	PLWH

 $[\]ensuremath{^*}$ See Technical Specifications for laminate manufacturer cross reference.

CUSTOM FINISHES

An upcharge of 10% Net per unit for conference products, with a minimum $\,$ upcharge of \$500 Net per order, will apply for any custom wood veneer finish.

PLAIN SLICED ASH: (AH) - (2 SHEEN UNLESS OTHERWISE INDICATED)



6

Screen images are intended as a guide only and should not be regarded as absolutely correct. For exact color/texture, please visit www.hbf.com to request an actual sample.

NT984

Dark Roast

NT993

Sumatra

NT937

Bark

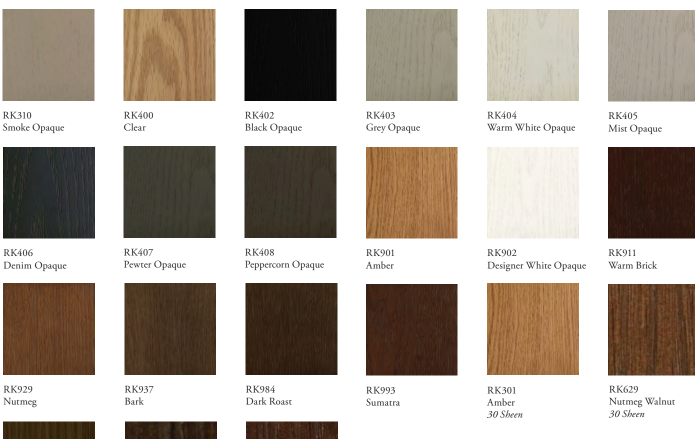
PLAIN SLICED WALNUT: (NT) - (2 SHEEN UNLESS OTHERWISE INDICATED)



7

Screen images are intended as a guide only and should not be regarded as absolutely correct. For exact color/texture, please visit www.hbf.com to request an actual sample.

PLAIN SLICED OAK: (RK) - (2 SHEEN UNLESS OTHERWISE INDICATED)



8

Charcoal Grey Walnut 30 Sheen

RK637

RK684 Dark Roast Walnut 30 Sheen



RK693 Sumatra Walnut 30 Sheen

Screen images are intended as a guide only and should not be regarded as absolutely correct. For exact color/texture, please visit www.hbf.com to request an actual sample.

PLAIN SLICED MAPLE: (NE) - (30 SHEEN UNLESS OTHERWISE INDICATED)



NE215 Medium Brown Cherry



NE301 Amber



NE629 Nutmeg Walnut



NE637 Charcoal Grey

9



NE684 Dark Roast Walnut



NE693 Sumatra Walnut



NE929 Nutmeg 2 Sheen



NE984 Dark Roast 2 Sheen



NE993 Sumatra 2 Sheen

PLAIN SLICED CHERRY: (NC) - (30 SHEEN)



NC215 Med. Brown Cherry

Screen images are intended as a guide only and should not be regarded as absolutely correct. For exact color/texture, please visit www.hbf.com to request an actual sample.

RIFT CUT OAK: (RF) - (2 SHEEN UNLESS OTHERWISE INDICATED)



10

Screen images are intended as a guide only and should not be regarded as absolutely correct. For exact color/texture, please visit www.hbf.com to request an actual sample.

RF684

30 Sheen

Dark Roast Walnut

RF693

30 Sheen

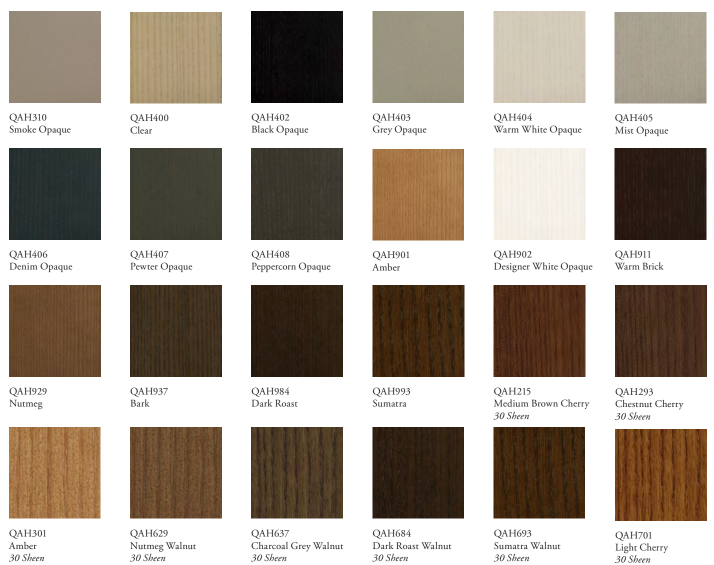
Sumatra Walnut

RF637

30 Sheen

Charcoal Grey Walnut

QUARTER SLICED ASH: (QAH) - (2 SHEEN UNLESS OTHERWISE INDICATED)



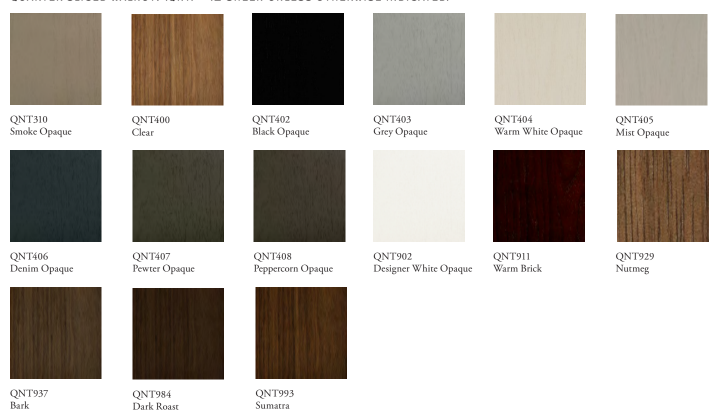
11

Screen images are intended as a guide only and should not be regarded as absolutely correct. For exact color/texture, please visit www.hbf.com to request an actual sample.

Dark Roast

Sumatra

QUARTER SLICED WALNUT: (QNT) - (2 SHEEN UNLESS OTHERWISE INDICATED)



12

Screen images are intended as a guide only and should not be regarded as absolutely correct. For exact color/texture, please visit www.hbf.com to request an actual sample.

QUARTER SLICED MAPLE: (QNE) - (30 SHEEN UNLESS OTHERWISE INDICATED)



QNE215 Medium Brown Cherry



QNE629 Nutmeg Walnut



QNE637 Charcoal Grey



QNE684 Dark Roast Walnut



QNE693 Sumatra Walnut



QNE929 Nutmeg 2 Sheen



QNE984 Dark Roast 2 Sheen



QNE993 Sumatra 2 Sheen



QNE301 Amber 2 Sheen

QUARTER SLICED CHERRY: (QNC) - (30 SHEEN)

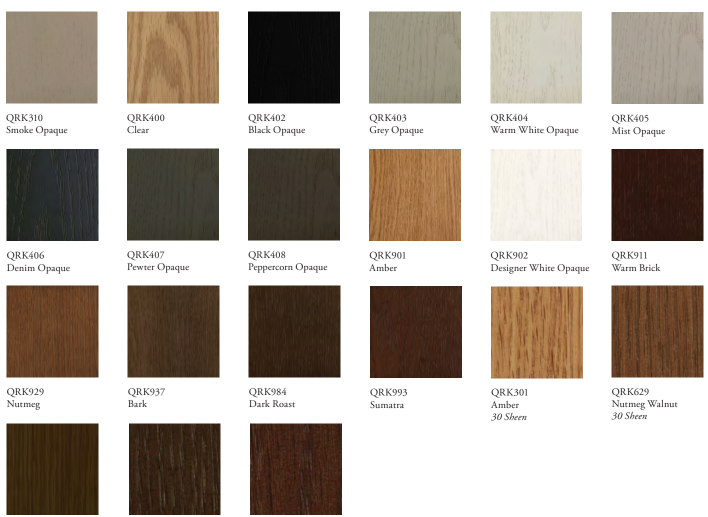


QNC215 Med. Brown Cherry

Screen images are intended as a guide only and should not be regarded as absolutely correct. For exact color/texture, please visit www.hbf.com to request an actual sample.

13

QUARTER SLICED OAK: (QRK) - (2 SHEEN UNLESS OTHERWISE INDICATED)



14

Screen images are intended as a guide only and should not be regarded as absolutely correct. For exact color/texture, please visit www.hbf.com to request an actual sample.

QRK684

30 Sheen

Dark Roast Walnut

QRK693

30 Sheen

Sumatra Walnut

QRK637

30 Sheen

Charcoal Grey Walnut

WOOD LAMINATES: (PL)



PLBW Beigewood



PL701 Bourbon Cherry



PL7935 Shaker Cherry



PL7943 Columbian Walnut



PL7964 Skyline Walnut



PL7965 Walnut Heights

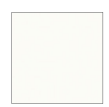


PLWP110 Looks Likatre

SOLID LAMINATES:



PLSW806 Carnation White



PLSW803 Eggshell White



15

PLWH Designer White

Screen images are intended as a guide only and should not be regarded as absolutely correct. For exact color/texture, please visit www.hbf.com to request an actual sample.

POWDER COATS:







WI White



LG Light Grey

METAL: - (UPCHARGES APPLY)



PAL Polished Aluminum

Screen images are intended as a guide only and should not be regarded as absolutely correct. For exact color/texture, please visit www.hbf.com to request an actual sample.

16



HOW TO SPECIFY

HBF's Costa Table Series has been designed to address the needs of the constantly changing multi-purpose conference area. This simple, intuitive design enables the user to manage efficiently the everyday demands of setting up and reconfiguing a meeting room. The nesting feature and flip top provide a quick transition to storage and minimization of space. Exquisite polished aluminum legs lend character and distinction to today's conference, meeting and training areas. Costa provides reconfigurable modularity and flexibility of use.

STEP I SELECT SHAPE | SIZE





24 x 24

30 x 30

36 x 36

STEP 2 FSC® CERTIFICATION

FSC® CERTIFICATION

X = No FSC[®]

F = FSC[®] Certified (upcharges apply)

STEP 3 SELECT FINISH Costa tables are available in a choice of veneers and finishes or various laminates. Please see Materials & Finishes on pages 4-17 for finish lists and option codes.

The remainder of this process on the following page does not apply to Radiused Corner Tables.

STEP 4 SELECT BASE STYLE

Costa tables are available with a fixed or flip top. The flip top incorporates a mechanism that allows the table to transition quickly to storage and minimization of space. Costa metal bases incorporate wire management capabilities.





BASE STYLE

17

FPA = Flip Top, Polished Aluminum Base FXPA = Fixed Top, Polished Aluminum Base FBL = Flip Top, Black Powder Coat Base FXBL = Fixed Top, Black Powder Coat Base FWI = Flip Top, White Powder Coat Base FXWI = Fixed Top, White Powder Coat Base FLG = Flip Top, Grey Powder Coat Base FXLG = Fixed Top, Grey Powder Coat Base



STEP 5 SELECT FOOT

Locking Casters

Glides





STEP 6 SELECT MODESTY PANEL

Modesty panels are available. Modesty panels are 8" high and 1/2" shorter than the overall width of the specified top. All modesty panels are hinged and pivot out of way when flip top mechanism is actuated to vertical position.



No Modesty Panel

MN

Modesty Panel



Modesty panel material and finish are the same selection as the top material and finish

MY (upcharges apply)

STEP 7 SELECT GROMMET The Costa table leg incorporates wire management capabilities. The leg channel serves to conceal power/data cords; opening at the base of the extruded leg allows plug passage to external power/data sources. See pg. 22 for locations and wire management information.



No Grommet GN

Aluminum Grommet AGC1









Power & Data Standard Plug (upcharges apply)

Aluminum Hinged Grommet

ABC1 Corded Dean-Z-72" cord, Black

Corded Dean-Z-72" cord, White

= Hardwired Dean-Z-72" whip, Black ABH1

AWH1 = Hardwired Dean-Z-72" whip, White

Corded Axil-Z-72" cord, Black ABC2

AWC2 = Corded Axil-Z-72" cord, White

ABH2 = Hardwired Axil-Z-72" whip, Black

AWH2 = Hardwired Axil-Z-72" whip, White

Corded MHO-72" cord, Black ABL3

ASV3 = Corded MHO-72" cord, Silver

18



GRAIN DIRECTION

Rectangular



GRAIN DIRECTION GANGING CONFIGURATIONS

Configuration 1



Configuration 2



Configuration 3

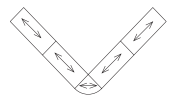


TABLE GANGING

Costa tables are available with an optional ganging device used to connect multiple tables. The ganging device swivels out of the way when not in use.

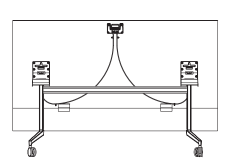
Costa tables are pre-drilled and include inserts to accept ganging devices, but they must be ordered separately.

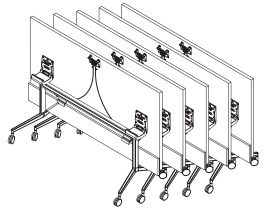
19





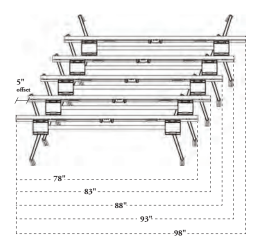
FLIP TOP, NESTING To address the needs of the constantly changing multi-purpose conference area, Costa provides reconfigurability, modularity and flexibility of use. The simple, intuitive design enables the user to manage efficiently the everyday demands of setting up and reconfiguring a meeting room. The nesting feature and flip top options provide a quick transition to storage and minimization of space.





The nesting mechanism releases the flip top and allows it to tilt and lock into place. The locking feature latches the table top into the nesting position. Integral bumpers protect tables when in nested position.

20



Nested Tables, Top View (Dimensions based on 78" tabletop)

Nested Tables, Side View

NOTE: 5" width offset per table

NOTE: 8" depth offset per table

 $\frac{\text{TABLE BASE DEPTH}}{24'' \text{ depth tables} \quad x = 23.75}$

30" depth tables x = 29.7536" depth tables x = 29.75



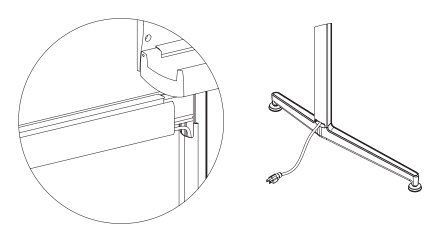
GROMMET LOCATIONS

Costa tables can be specified to include an aluminum grommet or one of several power/data units. The drawing below indicates the standard table top surface placement for the units. The units are always centered, as shown, with distance from edge determined by top shape.

Rectangular



WIRE MANAGEMENT The Costa extruded metal horizontal support beam includes a plastic wire manager when a power/data unit or grommet is specified. The polished aluminum leg incorporates wire management capabilities by means of a removable vertical leg cover. The leg channel serves to conceal power/data cords; the opening at the base of the extruded leg allows plug passage to external power/data sources.



21

ELECTRICAL SYSTEM

Costa Tables are available in 3 electrical in-feed options: corded standard plug, hardwire with quick disconnect, or hardwire. Installation and use of electrical systems, the number of receptacles per circuit, and connections to the building power supply should be in compliance with all local and national electrical codes. Verify code requirements before ordering. Wire harnesses and snap connectors are not allowed in Chicago. Customer must furnish electrical wiring components in cases where the Costa electrical system does not meet code.

The ports offered in Costa Tables can plug directly into a floor or wall outlet. However, if you plan to daisy-chain the tables or don't have access to power for each of the tables you can order the electrical system based on Byrne 4-Trac in addition to the ports or grommets. All the components of this system are UL listed (UL 183) with the exception of the standard plug power in-feed that is UL recognized (UL 1286).

All flexible parts are metal conduit with the exception of the last section of the power in feed with plug.

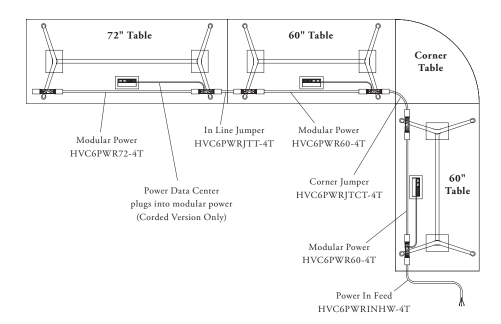
Please check with the local authorities for compliance with the electrical requirements for your market and always use a certified electrician for the installation.

HOW TO ORDER

- 1. Determine the required amps for the setup and decide if you are going to use one or two circuits. You need to use a certified electrician for circuit load estimates and install.
- 2. Select the Modular Power units for each of the tables. If you use 2 circuits order "Duplex Circuit 2", two per table and replace the "Circuit 1 duplex" that ships standard with the Modular Power on half of the total number of tables.
- 3. Select a power in-feed (plug, hardwire, rotating entry).

4-TRAC SYSTEM

The 4-Trac electrical system is rated for 20amp per circuit however, according to the National Electrical Code for continuous use, one should budget for 16amp per circuit. The total length of the circuit should not exceed 300" and 13 duplexes. However, some units such as projectors, desktop computers and monitors can draw more current and limit further the number of units you can plug in a circuit. Please consult with your local electrician to determine the best solution for your needs.



22

POWER IN-FEED

Power In-feed allows you to bring power from a floor or wall mounted power box. All of the 3 solutions below do not restrict the tables to connect in a certain sequence:

POWER IN-FEED HARDWIRE

This unit has 4-wires at one end and a modular connector at the other end.

The modular end connects to a duplex receptacle installed under the table top. This is a 20 amp, 2-circuit unit.



ROTATING POWER IN-FEED WITH QUICK DISCONNECT

This unit replaces a wall outlet to allow for quick disconnect from the wall. Can be used in place of the power in-feed hardwire if the code requires a hard wire connection to the building. This is a 20 amp, 2-circuit unit. Includes a 72" jumper, which connects to a duplex receptacle installed under the table top.



POWER IN-FEED WITH PLUG

This unit has a standard plug at one end and a modular connector at the other end. The modular end connects to a duplex receptacle installed under the table top. This is a 20 amp, 1-circuit unit; it will not fit in a 15 amp power outlet.



4-WIRE H CONNECTOR This unit can be used when you need to bring power to a series of daisy chained tables somewhere else than at the ends of the chain. This acts as a T-splitter and connects to 3 jumpers (two from the tables and one from the power source). This is usually used in conjunction with one of the 3 power solutions listed above.



JUMPER

Is used to connect: table-table, table-corner-table, H-connector to rotating power in feed.



MODULAR POWER

Attaches under the table top and stays with the top when the table is moved, flipped or nested. The unit has a power duplex at each end. The standard configuration is Circuit 1 only. Using a single circuit allows for non-sequential configuration but reduces the number of tables that can be daisy chained. If you need to connect more tables that share a single power in-feed you need to alternate the tables to include Circuit 2 (e.g. 4 tables in a row will be configure as follows: Table 1 C1, Table 2 C2, Table 3 C1, Table 4 C2). To alternate circuits you can buy the standard Modular Power for the table size you need and then buy separate Circuit 2 duplexes (you need 2 per table) and replace these in the field. You would also need to keep track of the tables sequence to make sure you alternate Circuit 1 and 2 - the tables become sequential now.



23

VENEERS

Costa tables are offered in 5 natural wood species; Ash, Cherry, Maple, Walnut or Oak veneer. All exposed wood surfaces utilize select Plain Sliced Ash, Oak, Cherry, Maple, Walnut veneers or premium Quarter Sliced Ash, Oak, Cherry, Maple, Walnut and Rift Cut Oak veneers. These veneers are carefully selected and slip matched to assure balance and consistency throughout the product.

WOOD TOPS

Wood veneer tops feature a balanced 3-ply construction and are 1 5/16" thick. Tops are constructed of 45 lb particleboard, faced with veneer and backed with a polymer resin impregnated moisture resistant backer material. Tops are externally edge banded with 3/32" solid hardwood band on all sides. Standard square edge profile. Bottom of tops are pre-bored for base attachment locations and include threaded steel inserts to mount removable ganging hardware.

LAMINATE TOPS

Laminate tops feature a balanced 3-ply construction and are 1 3/16" thick. Tops are constructed of 45 lb particleboard, faced with high pressure vertical grade laminate and backed with phenolic backer material. All laminate tops have a 3mm matching vinyl edgeband on all sides. Standard square edge profile. Bottom of tops are pre-bored for base attachment locations and include threaded steel inserts to mount removable ganging hardware.

Wood grain laminates have been selected because they are good matches to some HBF standard wood finishes. Although these are good matches, they are not exact matches. HBF does not guarantee an exact wood finish match to the plastic laminates. Please check with a HBF sales representative for samples of both the wood and laminate for color comparison.

Wilsonart laminate tops feature a 0.030" thick, Type 335 high pressure vertical grade Wilsonart laminate. For complete Wilsonart technical specifications please refer to the Wilsonart website at http://www.wilsonartcontract.com/Technical/

Pionite laminate tops feature a 0.028" thick, Type F28 high pressure vertical grade Pionite Laminate. For complete Pionite technical specifications please refer to the Pionite website at http://www.pionite.com/pionite/pages_pionite/pionite_specs.html

MODESTY PANELS

Modesty panels are optional and can be specified in wood or laminate; however, material and finish will match top. Modesty panels feature a balanced 3-ply construction and are 3/4" thick. Wood panels are constructed of 45 lb particleboard with veneer on both sides. All edges banded with veneer. Laminate panels are constructed of 45 lb high pressure vertical grade laminate on both sides. All edges finished with matching bands. Modesty panel connects to bottom of the worksurface with a hinged metal steel bracket which allows the panel to pivot and remain in a vertical position when the table is flipped up for nesting.

BASES

All bases are available with a fixed or flip top. The flip top base includes a single handle that activates a plastic coated steel cable connected to a folding mechanism that allows the top to pivot 90-degrees to facilitate nesting. The mechanism locks the top in the horizontal and vertical position and the handle must be compressed to unlock. The lower horizontal foot is a polished aluminum casting. The vertical leg section and the horizontal beam that ties the two bases together are extruded aluminum with a polished anodized finish.

The inside of the vertical leg incorporates a removable vertical leg cover that snaps on the leg to manage wires. This channel serves to conceal power/data cords. An opening is located at the top and bottom of the cover to provide clearance for cords to pass out of the leg channel.

The aluminum horizontal support beam has channeled grooves that allow a plastic wire management channel to be easily snapped in for wire management.

The bases are offered in 3 1/8" diameter casters with standard locking.

The table ships KD and requires field installation.

GSA/FEDERAL CONTRACT INFORMATION:

GSA Contract Number 47QSMA22D08P9

Model numbers identified with the following verbiage "When purchased separately without a configurable TAA compliant end product, not on GSA contract" is to mean that these configurable parts or components:

Have no functionality or capability without being integrated into an end product; and

24

Are considered Open Market if purchased without a configurable TAA compliant end product.

HBF

Corner units are designed to be used in conjunction with rectangular tops. The 90 degree corners are attached in the field with metal steel brackets and threaded knobs that attach to the steel inserts on the bottom of the worksurface for easy removal without tools. Connection hardware included with corner unit.									
•	Optional 3 5/8"D x 5"W rectangular grommet. Grommet bezel is inset flush to top of worksurface. Includes a hinged door that i on a dampening hinge for smooth open/close.								
plug-in power cord, (2) 6 kit allows for a variety o	Optional power / data unit is 4 7/16"D x 8 5/16"W, silver clear anodized aluminum finish. Unit includes a 6-ft, 15 amp standard plug-in power cord, (2) electrical outlets and (2) voice/data openings. Voice/data communication adapter kit included. Adapter kit allows for a variety of jacks to be field installed including RJ11, RJ45, USB, VGA, etc. Unit is field installed. UL Listed. Note: voice/data jacks not included.								
texture of the wood. All	All HBF tops feature an open pore, water based, UV cured low-emitting finish. The open pore finish accentuates the natural texture of the wood. All non-writing surfaces (modesty panels) receive an application of low-emitting, conversion varnish finish. Both processes enhance the beauty of the natural wood and ensure the depth, clarity, color consistency and durability throughout the life of the product.								
Dust with damp cloth. Remove fingerprints or soiling with mild solution; 3 parts water with small amount of mild dish detergen Apply solution with spray bottle, wipe clean and dry with soft cloth. Note: Do not use furniture polishes containing oil, wax or silicone, which can produce an oily film or haze.									
			or complete Care and Maintenance instructions						
DESCRIPTION Bourbon Cherry Shaker Cherry Walnut Heights Columbian Walnut Skyline Walnut Beigewood Looks Likatre	OPTION CODE PL701 PL7935 PL7965 PL7943 PL7964 PLBW PLWP110	MANUFACTURER Wilsonart Wilsonart Wilsonart Wilsonart Wilsonart	PART # 11034-07 7935-7 7965K-78 7943-7 7964K-78 7850-60 WP110						
	metal steel brackets and tools. Connection hardwoods. All both processes enhance the life of the product. Dust with damp cloth. Fapply solution with sprasilicone, which can product. To clean the surface, use go to www.wilsonartcon DESCRIPTION Bourbon Cherry Shaker Cherry Walnut Heights Columbian Walnut Skyline Walnut Beigewood	metal steel brackets and threaded knobs that attach tools. Connection hardware included with corner use on a dampening hinge for smooth open/close. Optional power / data unit is 4 7/16"D x 8 5/16"W, plug-in power cord, (2) electrical outlets and (2) voice kit allows for a variety of jacks to be field installed it voice/data jacks not included. All HBF tops feature an open pore, water based, UN texture of the wood. All non-writing surfaces (mod Both processes enhance the beauty of the natural worth life of the product. Dust with damp cloth. Remove fingerprints or soiling Apply solution with spray bottle, wipe clean and dry silicone, which can produce an oily film or haze. To clean the surface, use a damp cloth or sponge and go to www.wilsonartcontract.com or www.pionite.com DESCRIPTION OPTION CODE Bourbon Cherry PL701 Shaker Cherry PL7935 Walnut Heights PL7965 Columbian Walnut PL7943 Skyline Walnut PL7964 Beigewood PLBW	metal steel brackets and threaded knobs that attach to the steel inserts on the bott tools. Connection hardware included with corner unit. Optional 3 5/8"D x 5"W rectangular grommet. Grommet bezel is inset flush to so on a dampening hinge for smooth open/close. Optional power / data unit is 4 7/16"D x 8 5/16"W, silver clear anodized alumin plug-in power cord, (2) electrical outlets and (2) voice/data openings. Voice/data kit allows for a variety of jacks to be field installed including RJ11, RJ45, USB, V voice/data jacks not included. All HBF tops feature an open pore, water based, UV cured low-emitting finish. Texture of the wood. All non-writing surfaces (modesty panels) receive an applic Both processes enhance the beauty of the natural wood and ensure the depth, clathelife of the product. Dust with damp cloth. Remove fingerprints or soiling with mild solution; 3 part Apply solution with spray bottle, wipe clean and dry with soft cloth. Note: Do silicone, which can produce an oily film or haze. To clean the surface, use a damp cloth or sponge and a mild soap or detergent. For the surface, use a damp cloth or sponge and a mild soap or detergent. For the surface of the surface, use a damp cloth or sponge and a mild soap or detergent. For the surface of the						

	PAGE
Teaming I	27
Classroom I	27
Open Rectangle	28
Video Conference	29
C Shape Conference	29
V Shape Conference	30
U Shape Conference	30

TEA	MINGI							
				A				
				A				
Item	Model	Description	List Price	Plain Sliced Core	Quarter Sliced Core	Quantity	Ext. Plain Sliced Core	Ext. Quarter Sliced Core
Α	HWC61802E-293060W	Rectangular Flip, Casters, 30" x 60"		4,355	4,485	2	8,710	8,970
					Tota	ıl	8,710	8,970

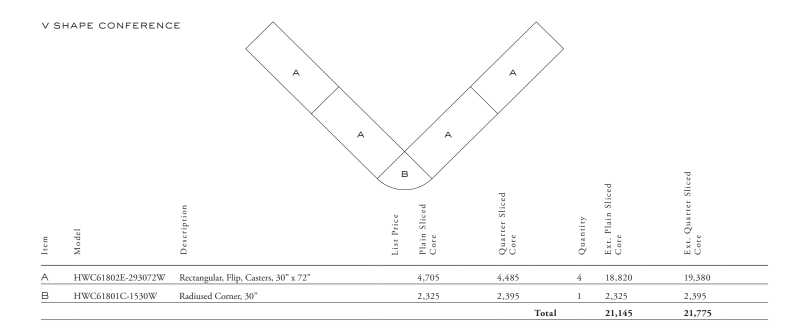
CLA	ASSROOM I						1			
			Α	Α	Α	Α				
			А	А	А	А				
			А	А	А	А				
							_			
					Δ					
									ate	
		Description					ce	È.	Price Laminate	
=	del	crip					: Pri	Quantity	. La	
Item	Model	Des					List Price Laminate	Qui	List Price Ext. Lamii	
Α	HWC61802E-293072L	Rectangular Flip, Casters, 30" x 7	72", Modesty P	anel			3,280	13	42,640	
								Total	42,640	

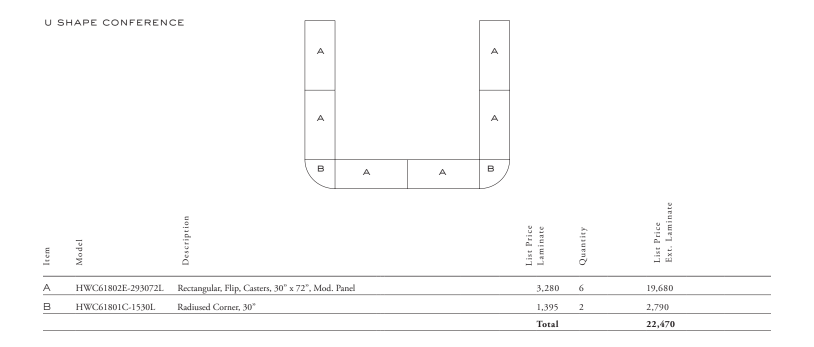
OPE	N RECTANGLE									_	
		В	A 🖂	A		A		A		В	
		A []] A	
		В	A	A		A		A		В	Ф
Item	Model	Description			List Price	Plain Sliced Core	Quarter Sliced Core		Quantity	Ext. Plain Sliced Core	Ext. Quarter Sliced Core
Α	HWC61802E-293072W	Rectangular	Flip, Casters, 30" x 72",	Grommet		4,705	4,845		10	47,050	48,450
В	HWC61801C-1530W	Radiused C	forner, 30"			2,325	2,395		4	9,300	9,580
								Total		56,350	58,030



VIDI	EO CONFERENCE			А		A	A			
			В							
				А		А	А			
Item	Model	Description			List Price	Plain Sliced Core	Quarter Sliced Core	Quantity	Ext. Plain Sliced Core	Ext. Quarter Sliced Core
Α	HWC61802E-293078W	Rectangular, Flip	, Casters, 3	60" x 78", Power		4,970	5,120	6	29,820	30,720
В	HWC61802E-293072W	Rectangular, Flip	, Casters, 3	60" x 72"		4,705	4,845	1	4,705	4,845
							Total		34,525	35,565

6.5	HARE CONFERENCE	\							
CS	HAPE CONFERENC	,E	А	Д		А			
			А				_		
			А	Δ		А			
Item	Model	Description		List Price	Plain Sliced Core	Quarter Sliced Core	Quantity	Ext. Plain Sliced Core	Ext. Quarter Sliced Core
Α	HWC61802E-293066W	Rectangular, Flip, Ca	sters, 30" x 66"		4,610	4,750	7	32,270	33,250
						Tota	ıl	32,270	33,250





	PAG
Rectangular Tables	
Radiused Corner Tables	
Electrical	
D1	2



	Model	Dimensions OH	OD	MO	List Price Plain Sliced, Core Finish	Quarter Sliced, Core Finish	Modesty Panel
24" DEPTH	HWC61801E-292460W	29	24	60	3,720	3,830	+835
	HWC61801E-292466W	29	24	66	3,970	4,090	+875
——	HWC61801E-292472W	29	24	72	4,075	4,195	+885
<i>V</i>	HWC61801E-292478W	29	24	78	4,320	4,450	+1000
	HWC61801E-292484W	29	24	84	4,545	4,680	+1015
30" DEPTH	HWC61802E-293060W	29	30	60	4,355	4,485	+835
	HWC61802E-293066W	29	30	66	4,610	4,750	+875
——	HWC61802E-293072W	29	30	72	4,705	4,845	+885
\	HWC61802E-293078W	29	30	78	4,970	5,120	+1000
· ·	HWC61802E-293084W	29	30	84	5,255	5,415	+1015
36" DEPTH	HWC61803E-293660W	29	36	60	4,995	5,145	+835
	HWC61803E-293666W	29	36	66	5,255	5,415	+875
	HWC61803E-293672W	29	36	72	5,345	5,505	+885
	HWC61803E-293678W	29	36	78	5,605	5,775	+1000
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	HWC61803E-293684W	29	36	84	5,895	6,070	+1015

NOTES:

• Grommets and power/data center are included when specified (with upcharge)

No FSC* F = FSC* Certified Plain Sliced AH = Ash NT = Walnut RK = Oak NE = Maple NC = Cherry Quarter Sliced QAH = Ash QNT = Walnut QRK = Oak QNE = Maple QNC = Cherry Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Oak Rift Cut RF = Ripi Top, Polished Aluminum Base *\$150 RM = Gidle RM	MODEL Number	FSC*	FINISH	BASE STYLE	FOOT	MODESTY	GROMMET
		No FSC° $F = FSC^{\circ}$	Plain Sliced AH = Ash NT = Walnut RK = Oak NE = Maple NC = Cherry Quarter Sliced QAH = Ash QNT = Walnut QRK = Oak QNE = Maple QNC = Cherry Rift Cut RF = Oak Rift Cut	grommet and casters options. FPA = Flip Top, Polished Aluminum Base +\$150 FBL = Flip Top, Black Powder Coat Base FWI = Flip Top, White Powder Coat Base FLG = Flip Top, Grey Powder Coat Base FXPA = Fixed Top, Polished Aluminum Base +\$150 FXBL = Fixed Top, Black Powder Coat Base FXWI = Fixed Top, White Powder Coat Base FXWI = Fixed Top, White Powder Coat Base	Foot (Caster) selection C = Caster G = Glide	same material and finish as top. MN = Modesty Panel - No MY = Modesty Panel	AGC1 = Aluminum Hinged Grommet +\$610 ABC1 = Corded, Dean-Z-72" cord, Black +\$710 AWC1 = Corded, Dean-Z-72" cord, White +\$710 ABH1 = Hardwired, Dean-Z-72" whip, Black +\$745 AWH1 = Hardwired, Dean-Z-72" whip, White +\$745 ABC2 = Corded, Axil-Z-72" cord, Black +\$755 AWC2 = Corded, Axil-Z-72" cord, White +\$710 ABH2 = Hardwired, Axil-Z-72" whip, Black +\$790 AWH2 = Hardwired, Axil-Z-72" whip, White +\$740 ABL3 = Corded, MHO-72" cord, Black +\$450 ASV3 = Corded, MHO-72" cord,

32

 $Model. FSC. Top\ Finish. Base\ Style. Foot. Modesty\ Panel. Grommet/Power \\ Example\ order\ string:\ HWC61801E-292460W. X. AH400. FBL. C. MN. GN. AH400. FBL. C. MN. AH400.$



	Model	Dimensions OH	OD	ΜO	List Price Laminate	Modesty Panel
24" DEPTH	HWC61801E-292460L	29	24	60	2,815	+635
	HWC61801E-292466L	29	24	66	2,960	+660
)(HWC61801E-292472L	29	24	72	3,135	+670
/	HWC61801E-292478L	29	24	78	3,450	+760
	HWC61801E-292484L	29	24	84	3,590	+770
30" DEPTH	HWC61802E-293060L	29	30	60	2,935	+635
	HWC61802E-293066L	29	30	66	3,100	+660
	HWC61802E-293072L	29	30	72	3,280	+670
	HWC61802E-293078L	29	30	78	3,605	+760
<i>y</i>	HWC61802E-293084L	29	30	84	3,760	+770
36" DEPTH	HWC61803E-293660L	29	36	60	3,055	+635
\	HWC61803E-293666L	29	36	66	3,230	+660
	HWC61803E-293672L	29	36	72	3,410	+670
	HWC61803E-293678L	29	36	78	3,740	+760
	HWC61803E-293684L	29	36	84	3,900	+770
	-	,			· · · · · · · · · · · · · · · · · · ·	

NOTES:

• Grommets and power/data center are included when specified (with upcharge)

See puge 15.	= Grommet No
FPA = Flip Top, Polished Aluminum Base +\$150 FBL = Flip Top, Black Powder Coat Base FWI = Flip Top, White Powder Coat Base FXPA = Fixed Top, Polished Aluminum Base +\$150 FXBL = Fixed Top, Black Powder Coat Base FXWI = Fixed Top, White Powder Coat Base	Aluminum Hinged Grommet +\$375 Corded, Dean-Z-72" cord, Black +\$595 Corded, Dean-Z-72" cord, White +\$595 Hardwired, Dean-Z-72" whip, Black +\$595 Hardwired, Dean-Z-72" whip, White +\$630 Corded, Axil-Z-72" cord, White +\$640 Hardwired, Axil-Z-72" whip, Black +\$595 Corded, Axil-Z-72" cord, White +\$640 Corded, Axil-Z-72" whip, Black +\$595 Corded, Axil-Z-72" whip, Black +\$595 Corded, MHO-72" cord, Black +\$450 Corded, MHO-72" cord, Silver +\$450

33



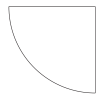
	M od e l	Dimensions	НО	ОО	MO	List Price	Plain Sliced Core	Quarter Sliced Core	
24" CONNECTING END	HWC61801C-1524W		11/4	24	24		1,685	1,735	



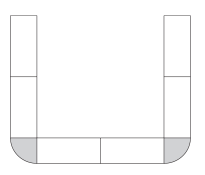
30" CONNECTING END	HWC61801C-1530W	11/4	30	30	2,325	2,395	



36" CONNECTING END	HWC61801C-1536W	11/4	36 36	2,960	3,050



EXAMPLE:



MODEL NUMBER	FSC* X = Standard - No FSC* F = FSC* Certified	FINISH See pages 4 - 14. Plain Sliced AH = Ash NT = Walnut RK = Oak NE = Maple NC = Cherry	Quarter Sliced QAH = Ash QNT = Walnut QRK = Oak QNE = Maple QNC = Cherry	Rift Cut RF = Oak Rift Cut
	•			

 ${\it Model.FSC.Top\ Finish} \qquad {\it Example\ order\ string:}\ HWC61801C\text{-}1524W.X.AH400$



COSTA TABLES | RADIUSED CORNER TABLES - LAMINATE

24" CONNECTING END HWC61801C-1524L 11/4 24 24 1,335 30" CONNECTING END HWC61801C-1530L $1\frac{1}{4}$ 30 30 1,395 36" CONNECTING END HWC61801C-1536L $1\frac{1}{4}$ 1,495 EXAMPLE: PLEASE SPECIFY THE FOLLOWING TO ORDER: MODEL LAMINATE NUMBER See page 15.

Model.Top Finish Example order string: HWC61801C-1524L.PLBW

		Model	Dimensions OD	MO	НО	List Price
MODULAR POWER	60" Tops	HVC6PWR60-4T	1 3/4	50 3/8	1	235
CIRCUIT DUPLEXES INCLUDED	66" Tops	HVC6PWR66-4T	1 3/4	56 3/8	1	240
miniminal minimina	72" Tops	HVC6PWR72-4T	1 3/4	62 3/8	1	245
	78" Tops	HVC6PWR78-4T	1 3/4	68 3/8	1	265
	84" Tops	HVC6PWR84-4T	1 3/4	74 3/8	1	275
POWER IN-FEED	Standard Plug	HVC6PWRINSP-4T	1 3/4	72	1	350
	Hardwire	HVC6PWRINHW-4T	1 3/4	72	1	350
	Hardwire Quick-disconnect	HVC6PWRINQD-4T	1 3/4	72	1	350
JUMPERS	Table to Table	HVC6PWRJTT-4T	1 3/4	9 3/8	1	100
	End Table/ Corner Table	HVC6PWRJTCT-4T	1 3/4	21 1/4	1	100
CIRCUIT 2 DUPLEX (OPTIONAL)		HVC6PWRDP2-4T	1 3/4	5 9/16	1	80
H CONNECTOR (OPTIONAL)		HVC6PWRHCON-4T	1 1/2	1 1/2	3/4	100



NOTES:

- All modular power units ship standard with Circuit 1 duplexes only
- Circuit 2 duplexes may be ordered separately and swapped out in the field

PLEASE SPECIFY THE FOLLOWING TO ORDER

MODEL NUMBER

 $Example\ order\ string:\ HVC6PWR60-4T$

	M od e l	Dimension: OD OW	List Price
ALUMINUM	HVC6GRM-A	4 5/16 6 13/16 1	400

HINGED GROMMET



NOTES

• Replacement only

POWER/	DATA
CENTER	









HVC6DPS-BL 72" cord, bl	ack 2 2/5	8 3/8	2 1/2	425
HVC6DPS-WI 72" cord, wi	hite 2 2/5	8 3/8	2 1/2	425
HVC6DPH-BL 72" cord, bl	ack 2 2/5	8 3/8	2 1/2	470
HVC6DPH-WI 72" cord, wi	hite 2 2/5	8 3/8	2 1/2	470
HVC6AXH-BL 72" whip, bl	ack 3	8	3 1/2	540
HVC6AXH-WI 72" whip, wh	hite 3	8	3 1/2	465
HVC6AXS-BL 72" cord, bla	ick 3	8	3 1/2	490
HVC6AXS-WI 72" cord, whi	ite 3	8	3 1/2	405
HVC6MHO-BL 72" cord, bla	ck 4 7/16	8 3/8	2 1/2	580
HVC6MHO-S 72" cord, silv	er 4 7/16	8 3/8	2 1/2	580

NOTES

• Replacement only

TABLE	GAN	IGINO
(QUAN	TITY	2)

NOTES

HWC6GANG



• Must be ordered separately

• 1 set is required for each table to table connnection

WIRE MANAGER TROUGH



HVC6WM

NOTES

1 1/2 42

2 3/4

1/4

80

225

Replacement only

PLEASE SPECIFY THE FOLLOWING TO ORDER

MODEL NUMBER

Example order string: HVC6GRM-A

MODEL NUMBER	WEIGHT	CUBES	PAGE
HWC61801C-1524L	28	1.9	35
HWC61801C-1524W	28	1.9	34
HWC61801C-1530L	38	2.8	35
HWC61801C-1530W	38	2.8	34
HWC61801C-1536L	48	4	35
HWC61801C-1536W	48	4	34
HWC61801E-292460L	92	8.9	33
HWC61801E-292460W	116	12.2	32
HWC61801E-292466L	98	9.7	33
HWC61801E-292466W	92	8.9	32
HWC61801E-292472L	104		
HWC61801E-292472W	98	9.7	33
	<u> </u>		
HWC61801E-292478L	110	11.4	33
HWC61801E-292478W	104	10.5	32
HWC61801E-292484L	116	12.2	33
HWC61801E-292484W	110	11.4	32
HWC61802E-293060L	107	10.8	33
HWC61802E-293060W	107	10.8	32
HWC61802E-293066L	114	11.9	33
HWC61802E-293066W	114	11.9	32
HWC61802E-293072L	121	12.9	33
HWC61802E-293072W	121	12.9	32
HWC61802E-293078L	128	13.9	33
HWC61802E-293078W	128	13.9	32
HWC61802E-293084L	135	15	33
HWC61802E-293084W	135	15	32
HWC61803E-293660L	120	12.8	33
HWC61803E-293660W	120	12.8	32
HWC61803E-293666L	128	14	33
HWC61803E-293666W	128	14	32
HWC61803E-293672L	136	15.2	33
HWC61803E-293672W	136	15.2	32
HWC61803E-293678L	144	16.5	33
HWC61803E-293678W	144	16.5	32
HWC61803E-293684L	153	17.7	33
HWC61803E-293684W	153	17.7	32
HVC6PWR60-4T	5	0.7	36
HVC6PWR66-4T	6	0.8	36
HVC6PWR72-4T	7	0.9	36
HVC6PWR78-4T	8	1	36
HVC6PWR84-4T	9	1.1	36
HVC6PWRDP2-4T	1	0.1	36
HVC6PWRHCON-4T	2	0.1	36
HVC6PWRINHW-4T	5	0.6	36
HVC6PWRINQD-4T	5	0.6	36
HVC6PWRINSP-4T	5	0.6	36
HVC6PWRJTCT-4T	2	0.2	36
HVC6PWRJTT-4T	2	0.1	36
HVC6AXH-BL	2	0.3	37
HVC6AXH-WI	2	0.3	37
HVC6AXS-BL	2	0.3	37
HVC6AXS-WI	2	0.3	37
HVC6DPH-BL	2	0.3	37
HVC6DPH-WI	2	0.3	
HVC6DPS-BL	2	0.3	37
HVC6DPS-WI	2		37
11 v COD1 3-W1	<u> </u>	0.3	37

MODEL NUMBER	WEIGHT	CUBES	PAGE
HVC6GRM-A	1	0.2	37
HWC6GANG	2	0.1	37
HVC6WM	1	0.1	37
HVC6MHO-BL	2	0.1	37
HVC6MHO-S	2	0.1	37