FURNTURE

Tables + Space Division PRICING EFFECTIVE AUGUST 16, 2021

Being over a century old hasn't slowed us down! Sure, we are still the reliable, ethical company that was born in southern Indiana, steeped in quality, craftsmanship, and service. But have you seen our latest introductions? We are making a splash with design and challenging the concept of modern offices. Go ahead. Take a look. You know you want to.

Social Responsibility

We've been making wood furniture longer than just about anyone...and we want to be doing so for a long time to come. That's a large part of why we take a stewardship approach to our resources. We believe that environmental sustainability and business profits need not be mutually exclusive. They can and should exist side by side in a mutually beneficial relationship. And for more than a century, we've been showing how it's done.

We've proven our commitment to a sustainable future by supporting the standards and programs that protect our home planet and human health. Whether it's local sourcing, reducing contaminants, implementing wellness and safety programs, or diverting waste from landfills, social responsibility is a part of every decision we make at Indiana Furniture.

One of the surest ways to reduce our impact on the planet is to make and buy things that last. And this one's a natural for us. Our products are made with craftsmanship

and attention to detail that are a part of our more than a century-long legacy in wood manufacturing. And our products are backed by our 12-year warranty, which facilitates maintenance, servicing and reassembly.

All of our product lines:

- Are manufactured and assembled in the USA,
- Meet or exceed Indoor Air quality standards,
- Meet or exceed BIFMA level® Sustainability standards and certification,
- Conform to the BIFMA Compliance standards,
- Comply with TSCA Title VI (CARB) standards,
- and can contribute to U.S. Green Building's LEED Program.

To learn more, simply go to www.IndianaFurniture.com/resources.



Ease of Specification

Whether you're looking to specify your office spaces or simply to visualize them in the options and surface materials you are desiring, we make it easy. You can find the entire Indiana Furniture portfolio on the following third-party, space-planning platforms.









ProjectMatrix

SIN 33721 ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

One10 Conference provides a scalable aesthetic with a versatile range of tables that provide solutions for casual to formal meetings that can support individual technology, the sharing of personal technology, or communal technology equipment. From conference tables, meeting tables, TV stands, and Parsons Tables, the collection provides flexibility for tailored applications, virtually anywhere.

CONSTRUCTION

VENEER

- Exposed surfaces feature select grade plain-sliced hardwood veneers in Cherry, Maple, American Black Walnut, or composite veneers. Veneers are carefully selected and matched to assure proper balance and consistency
- Veneer features either our UVAdvantage, an ultra-violet finish, or our Catalyzed finish (where noted)

LAMINATE

 High-Pressure Laminates (HPL) are made of woodgrain and solid color laminates fused to particleboard core; each laminate offers lasting beauty, superior resistance to normal wear, and easy maintenance

TOPS

- Laminate tops offer 3-ply balanced construction with 1mm PVC edge-banded rims; Veneer tops offer 3-ply balanced construction with 1.5mm wood edge-banded rims
- Credenza tops are ³/₄" thick, 3-ply balanced construction with 0.5mm wood edge-banded rims on Veneer options and 1mm PVC edge-banded rims on Laminate options
- Veneer accent tops are ³/₄" thick, 3-ply construction with 0.5mm wood edge-banded rims while Laminate accent tops are ³/₄" thick, 3-ply construction with 1mm PVC edge-banded rims
- Grain direction runs left-to-right, unless noted
- The Block Edge profile will be used with Block Bases only, while the Knife Edge profile will be used with Blade Bases only



Block Edge Profile Knife Edge Profile

CHASSIS

- Chassis for storage units are securely fastened using high quality European fastening systems and heavy-duty 16-gauge joining brackets to assure maximum strength
- Parsons Tables are formed with mitered construction to provide a clean aesthetic
- All units ship with heavy-duty, adjustable leveling glides to ensure proper leveling and compensation for uneven floors

DRAWERS

- All drawer fronts are ³/₄" thick, 3-ply construction with vertical grain direction
- Drawer sides, back, and front are woodgrain vinyl-wrapped $\frac{1}{2}$ thick with $\frac{1}{6}$ thick hardboard bottoms
- 5-sided drawer construction allows for easy removal of drawer fronts; All drawer fronts are standard with elegant vertically matched faces
- All drawers feature full extension, progressive action slides with precision steel ball bearings
- Box and file drawers are tested for 100lb capacity
- All suspensions have a limited lifetime warranty

STORAGE

- All hinged doors are soft-close, unless otherwise noted
- One piece hinge and base plate combination
- Soft close hinges reduce stress placed on the cabinet when the door is closed and offers a quiet closure

SMALL M	EETIN	IG TABLES		
Single Co	lumn	Table		
	QTY	MODEL NO.	DESCRIPTION	EXAMPLE
ТОР	1	95-6060SQV	Finish/Color	FO
			Power/Data Location	OC
BASE	1	95-3630BB	Finish/Color	FO
POWER	1	01-DUOBEZELS		

STANDARD MEETING TABLES

Rectangle Shaped with Center Inlay, Block Edge, and Block Bases

	QT	MODEL NO.		EXAMPLE
TOP	1	96-60192RTV5	Primary Finish/Color	WTA
			Accent Finish/Color	FHG
BASES	2	96-2428BB	Primary Finish/Color	WTA
			Accent Finish/Color	FHG
	1	96-2428MSL	Primary Finish/Color	WTA
			Accent Finish/Color	FHG
POWER	10	01-DUOS		
POWER				
	2	01-TRIOS		
	2	LCOMHDMI		

PARSONS TABLES				
Parsons 1	able	with Split Top		
	QTY	MODEL NO.		EXAMPLE
TABLE	1	95-4296TPST	Finish/Color	SBP
			Power/Data Location	ELR
POWER	2	01-TRIOB		
	2	LCOMHDMI		
STORAGE	& AC	CESSORIES		
Media Cre	edenz	za		
	QTY	MODEL NO.		EXAMPLE

QTY MODEL NO.		EXAN
1 95-1872OMC	Finish/Color	SBP

SIN 33721 ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

VENEER (W) OPTIONS ON TOPS, BASES, AND ACCENTS

Veneer features UVAdvantage, an ultra-violet finish, on all exposed surfaces or our Catalyzed finish (where noted), which is a multistep, finish process that provides years of lasting beauty.

AW	Artisan Walnut	MW	Mahogany Walnut
AS	Asian Night	MO	Medium Oak*
CO	Columbian Walnut	ORW	Oak Riftwood*
DC	Dark Cherry	SCH	Select Cherry
DFW	Dark Forest Walnut	SKC	Shaker Cherry
EW	Espresso	SBP	Smoky Brown Pear
FO	Fawn Oak*	SM	Sugar Maple
GC	Golden Cherry	SW	Sunglow Walnut
HVM	Harvest Maple	TT	Tavern Teak
ΗW	Harvest Walnut	WTA	Weathered Ash*
LW	Legacy Walnut	WC	Williamsburg Cherry

* Finish is Low Sheen

HPL (P) LAMINATE OPTIONS ON TOPS, BASES, AND ACCENTS

WOODGRAIN

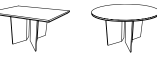
AS	Asian Night	PNW	Pinnacle Walnut
BW	Beigewood	SCH	Select Cherry
CO	Columbian Walnut	SKC	Shaker Cherry
EF	Espresso	SBP	Smoky Brown Pear
GC	Golden Cherry	ΤK	Studio Teak
HVM	Harvest Maple	SM	Sugar Maple
MW	Mahogany Walnut	WTA	Weathered Ash
ORW	Oak Riftwood	WC	Williamsburg Cherry
SOLID			
BL	Black*	PPD	Pepperdust*
WH	Designer White	SG	Slate Grey*
FHG	Fashion Grey*	WHS	White Sand*

* Available as Laminate Accent Only.

POWER/DATA UNITS & LOCATIONS

Square & Round Shaped Tops with Blade Bases





Modules Available (See Unit Info Starting On Page 188):

01-DUOBEZEL	Available in Black (B), Silver (S), or White (W)
01-TRIOBEZEL	Available in Black (B), Silver (S), or White (W)
01-PDUOBEZEL	Available in Black (B), Silver (S), or White (W)
01-PTRIOBEZEL	Available in Black (B), Silver (S), or White (W)

Note: Only one Power/Data Module Per Top.

Power/Data Location:

- All Power/Data Modules will be placed On Center (OC) of top.
- Designate "OC" when specifying the top model. Power/Data Module will need to be ordered separately.
- Power/Data Modules specified at the time of order will be routed for field installation.

Square & Rectangular Tops for Single and Dual Column Bases



Modules Available (See Unit Info Starting On Page 188):

 01-DUOBEZEL
 Available in Black (B), Silver (S), or White (W)

 01-TRIOBEZEL
 Available in Black (B), Silver (S), or White (W)

 Note: Only one Power/Data Module Per Top. Must Order Two (2) Power/Data Modules for Dual Column Tables.

Power/Data Location:

- All Power/Data Modules will be placed **On Center (OC)** of each top and installed directly over the base.
- Designate "OC" when specifying the top model. Power/Data Module will need to be ordered separately.
- Power/Data Modules specified at the time of order will be routed for field installation.

Rectangular 1 or 2 Piece Tops with Block or Blade Bases



Modules Available (See Unit Info Starting On Page 188): Available in Table Surface:

01-DUOBEZEL	Available in Black (B), Silver (S), or White (W)
01-TRIOBEZEL	Available in Black (B), Silver (S), or White (W)
01-PDUOBEZEL	Available in Black (B), Silver (S), or White (W)
01-PTRIOBEZEL	Available in Black (B), Silver (S), or White (W)

Available Under Table Surface:

01-DUO	Available in Black (B), Silver (S), or White (W)
01-TRIO	Available in Black (B), Silver (S), or White (W)
01-PDUO	Available in Black (B), Silver (S), or White (W)
01-PTRIO	Available in Black (B), Silver (S), or White (W)

Power/Data Location:

- Power/Data Modules specified at the time of order will be routed for field installation.
- Modules to be mounted under the table surface may be placed anywhere during field installation - No need to specify location when ordering top.

E1	29" Off One End
ELR	29" Off Each End
OC	On Center
OCELR	29" Off Each End and On Center
	OCELR Not Available on Tables 96"W or Less

SIN 33721 ONE10TM STATEMENT OF LINE

Rectangular, Boat, and View Shaped Tops with Center Channel or Center Inlay

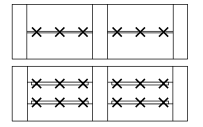
Modules Available (See Unit Info Starting On Page 188):

- 01-DUO Available in Black (B), Silver (S), or White (W)
- 01-TRIO Available in Black (B), Silver (S), or White (W)

Power/Data Location:

- All troughs, included as standard with the tops, have pre-drilled peck-hole locations from the bottom side of the trough for easy field installation. No need to specify location when ordering top.
- Desired Power/Data Modules will need to be ordered separately.
- Field install Power/Data Modules by selecting any or all of the desired pre-marked locations and drill the hole through.

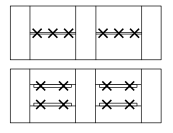
Locations For: 48"x192" & 60"x192" Models with Center Channel/Inlay



26½", 52", and 77½" off each end

31", 52", and 73" off each end

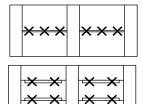
Locations For: 48"x168" & 60"x168" Models with Center Channel/Inlay



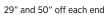
 $32 \frac{1}{2}$, $47 \frac{1}{2}$, and $62 \frac{1}{2}$ " off each end

37" and 58" off each end

Locations For: 48"x144" & 60"x144" Models with Center Channel/Inlay



 $24\frac{1}{2}$, $39\frac{1}{2}$, and $54\frac{1}{2}$ off each end



Locations For: 48"x120" & 60"x120" Models with Center Channel/Inlay



341/2" and 60" off each end

 $\times \times \times$

39" and 60" off each end

Locations For: 48"x108" & 60"x108" Models with Center Channel/Inlay

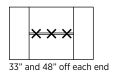
× × ×



33" and 54" off each end

28½" and 54" off each end

Locations For: 48"x96" & 60"x96" Models with Center Channel/Inlay





37½" off each end

Parsons Tables with Split Top



Modules Available (See Unit Info Starting On Page 188):

01-DUO	Available in Black (B), Silver (S), or White (W)
01-TRIO	Available in Black (B), Silver (S), or White (W)
01-PDUO	Available in Black (B), Silver (S), or White (W)
01-PTRIO	Available in Black (B), Silver (S), or White (W)

Power/Data Location:

- Power/Data Module will need to be ordered separately and per the quantity for the desired location needs listed below.
- Power/Data Modules specified at the time of order will be routed for field installation.

Locations & Quantity For: 120" Parsons Tables with Split Top

QTY	CODE	LOCATION
1	OC	On Center at 60"

- 2 ELR 40" Off Each End
- 3 OCELR 30" Off Each End and On Center

Locations & Quantity For: 96" Parsons Tables with Split Top

QTY	CODE	LOCATION
1	OC	On Center at 48"
2	ELR	32" Off Each End
-	0.051.5	

3 OCELR 24" Off Each End and On Center

Locations & Quantity For: 72" Parsons Tables with Split Top

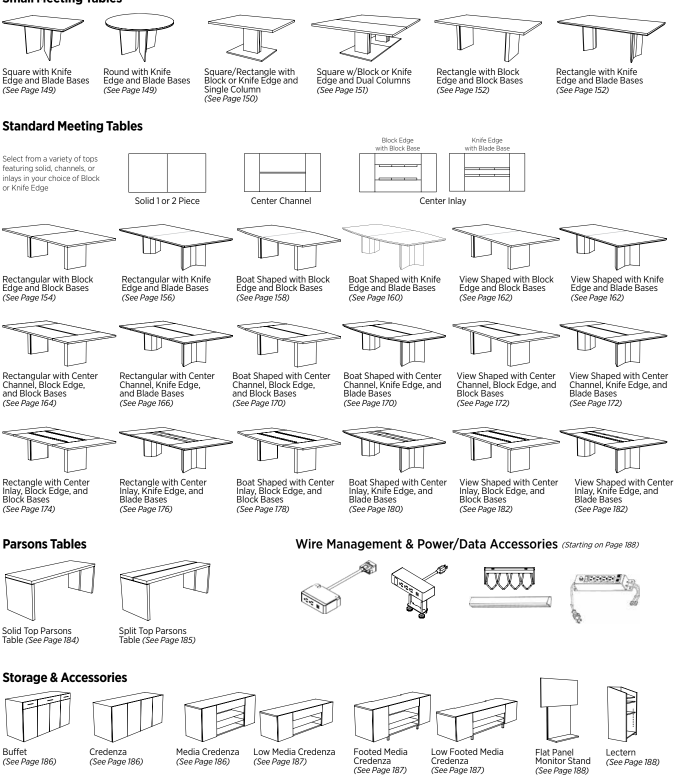
- QTY CODE LOCATION
- 1 OC On Center at 36'
- 2 ELR 24" Off Each End
- 3 OCELR 18" Off Each End and On Center

CERTIFICATIONS & SUSTAINABILITY

- ETL Environmental Certification
- BIFMA level[®] Certified
- BIFMA Complaint Certified
- TSCA Title VI (formerly CARB) Compliance
- US Green Building's LEED Contribution

SIN 33721 ONE10TM STATEMENT OF LINE

Small Meeting Tables



SIN 33721 NE10™ TABLES + CONFERENCING (9500/9600 SERIES)

Item	Model No.		w	D	н	Ship Wt	Cubic Ft	Lis	t Price
SMALL MEETING TABLES	96-6060SQK 95-6060SQK	HPL Veneer	60	60	13⁄16	143	8.4	P\$ W\$	1688 2419
SQUARE TOP	96-5454SQK	HPL	54	54	13/16	114	6.8	P\$	1548
BLADE BASE SET	95-5454SQK	Veneer						W\$	2218
KNIFE EDGE	96-4848SQK	HPL	48	48	13/16	90	5.5	P\$	1342
	95-4848SQK	Veneer						W\$	1982

Description

96-2711BL

95-2711BL

96-6060CTK

95-6060CTK

96-5454CTK

95-5454CTK

96-4848CTK

95-4848CTK

Description

•

•

•

95-27

- Veneer Tops Feature UV Finish on 48"D and Catalyzed Finish on 54"D and 60"D
- Requires One (1) Blade Base Set; Sold Separately, See Below •

Blade Base Set with Stretchers - Requires One (1) Set

HPL

Veneer

HPL

Veneer

HPL

Veneer

HPL

Veneer

Requires One (1) Blade Base Set; Sold Separately, See Below

• Outer Panel can be Specified in a Contrasting Finish/Color from Top Finish/Color

27

60

54

48

• Veneer Tops Feature UV Finish on 48"D and Catalyzed Finish on 54"D and 60"D

Outer Panel can be Specified in a Contrasting Finish/Color from Top Finish/Color

· Power and Data Options Available; Sold Separately, Starting on Page 188; Unit Will Be Routed On Center

101/2

60

54

48

28

13/16

13/16

13/16

45

143

114

90

1.9

8.4

6.8

5.5

P\$ 2920

3672

W\$

P\$

W\$

P\$

W\$

Р\$

W\$

1692

2464

1554

2265

1352

2021

Must Specify (in this order): Model # Finish/Color Power/Data Location

BLADE BASE SET



Must Specify (in this order): Model

Finish/Color

SMALL MEETING TABLES

ROUND TOP BLADE BASE SET KNIFE EDGE



Must Specify (in this order): Model # Finish/Color Power/Data Location

BLADE BASE SET



Must Specify (in this order): Model # Finish/Color

P = HPL W = Veneer

Blade I 96-27 0

Power and Data Options Available; Sold Separately, Starting on Page 188; Unit Will Be Routed On Center

Base Set with	Stretchers							
711BL	HPL	27	10½	28	45	1.9	Р\$	2920
711BL	Veneer						W\$	3672

NE10™ TABLES + CONFERENCING (9500/9600 SERIES)

Block Edge Square Tops Square Tops 96-6060SQV HPL 60 1½ 143 8.4 P\$ 1449 1PIECT TOP Sincle COLUMN BASE B05-6560SQV HPL 54 54 1½ 114 6.8 P\$ 1329 SINGLE COLUMN BASE BLOCK OR KNIFE EDGE 95-5454SQV HPL 48 48 1½ 90 5.5 P\$ 1154 95-4848SQV HPL 48 48 1½ 90 5.5 P\$ 1154 95-4848SQV Veneer	Item	Model No.		w	D	н	Ship Wt	Cubic Ft	Lis	t Price
Sauare Zacconstruction Sauare Zacconstruction<	SMALL MEETING TABLES	Block Edge								
IPPECE TOP SEATING OR STANDING HEIGHT SINGLE COLUMN BASE BLOCK OR KNIFE EDGE 95-6060SQV Veneer With 54 54 11/2 11/4 6.8 PF 1330 SINGLE COLUMN BASE BLOCK OR KNIFE EDGE 96-5454SQV HPL 54 54 11/2 11/4 6.8 PF 1330 96-4848SQV Veneer W 11/2 90 5.5 PF 11/4 96-4848SQV Veneer W 11/2 90 5.5 PF 11/4 96-4848SQV Veneer W 11/2		Square Tops								
SEATING OR STANDING HEIGHT SINGLE COLUMN BASE BLOCK OR KNIFE EDCE 30-300-300 Veneer 11/2 11/4 6.8 PS 1330 96-5454SQV HPL 54 54 11/2 11/4 6.8 PS 1330 96-5454SQV HPL 48 48 11/2 90 5.5 PS 11/4 96-5454SQV HPL 48 48 11/2 90 5.5 PS 11/4 96-448BSQV Veneer Ws 1437 1437 1437 1437 96-4896RTVBB HPL 48 96 11/2 158 9.3 PS 1418 96-4896RTVB Veneer Ws 102 158 9.3 PS 1418 96-480RTV HPL 48 72 11/2 158 9.3 PS 1418 96-480RTV HPL 48 60 11/2 112 6.8 PS 1286 96-6060SQK HPL 48 60 11/2		96-6060SQV	HPL	60	60	1½	143	8.4	P\$	1449
SINGLE COLUMN BASE BLOCK OR KNIFE EDCE 96-54243CV HPL 54 54 1½ 114 6.8 PS 1350 96-64848SQV HPL 48 48 1½ 90 5.5 PS 1154 96-4848SQV Weneer WS 112 90 5.5 PS 1154 96-4848SQV Veneer WS 1437 Rectangular Tops WS 1437 96-4896RTVBB HPL 48 96 1½ 205 17.7 PS 1461 95-4896RTVBB Veneer Weneer WS 130 PS 1481 95-4864RTV HPL 48 84 1½ 158 9.3 PS 1481 95-4860RTV HPL 48 72 1½ 135 8.4 PS 1283 1605 96-4860RTV HPL 48 60 1½ 112 6.8 PS 1605 96-4860RTV Veneer Ws 143 8.4		95-6060SQV	Veneer						W\$	1929
BLOCK OR KNIFE EDGE 95-54545QV Veneer With 1720 96-4848SQV HPL 48 48 1½ 90 5.5 P\$ 1154 96-4848SQV Veneer With 1720 With 1437 Rectangular Tops With 1437 96-4896RTVBB HPL 48 96 1½ 205 17.7 P\$ 1461 96-4896RTVBB Veneer - With 2004 96 1½ 205 17.7 P\$ 1461 96-4896RTVBB Veneer - With 2004 96 1½ 158 9.3 P\$ 1418 96-4826RTV HPL 48 72 1½ 135 8.1 P\$ 1801 96-4626RORTV HPL 48 60 1½ 112 6.8 P\$ 1268 96-6060SQK HPL 54 54 1¾ 143 8.4 P\$ 1688 95-5454SQK Veneer - With 2014 143 8.4 P\$		96-5454SQV	HPL	54	54	1½	114	6.8	P\$	1330
96-4848SOV HPL 48 48 1½ 90 5.5 P\$ 1154 95-4848SOV Veneer Veneer VS 1437 Rectangular Tops 96-4836RTVBB HPL 48 96 1½ 205 17.7 P\$ 1461 95-4896RTVBB Veneer Veneer VS 2004 96-48484RTV P\$ 158 9.3 P\$ 1418 95-4896RTVBB Veneer Veneer VS 1351 8.1 P\$ 1351 96-4834RTV Veneer Veneer VS 148 60 1½ 112 6.8 P\$ 1286 96-4872RTV HPL 48 60 1½ 112 6.8 P\$ 1286 96-4820RTV Veneer Veneer VS 143 8.4 P\$ 1833 96-6060SQK HPL 54 54 114 6.8 P\$ 1548 95-5605SQK Veneer Veneer VS		95-5454SQV	Veneer						W\$	1720
Rectangular Tops P6-4896RTVBB HPL 48 96 1½ 205 17.7 P5 1461 95-4896RTVBB Veneer WS 2004 96-4864RTV HPL 48 84 1½ 158 9.3 P5 1418 95-4896RTVBB Veneer WS 158 9.3 P5 1418 95-48364RTV Veneer WS 158 9.3 P5 1818 95-4836RTV HPL 48 72 1½ 135 8.1 P5 1801 95-4860RTV HPL 48 60 1½ 112 6.8 P5 1865 95-4860RTV Veneer WS 143 8.4 P\$ 1868 95-6460SQK HPL 48 60 1½ 112 6.8 P\$ 148 96-64545QK HPL 54 54 1¾ 141 6.8 P\$ 1548 95-5454SQK HPL 54 848 1		96-4848SQV	HPL	48	48	1½	90	5.5	P\$	1154
Must Specify (in this order): 96-4896RTVBB HPL 48 96 1½ 205 17.7 P\$ 1461 95-4896RTVBB Veneer WS 2004 96-4844RTV HPL 48 84 1½ 158 9.3 P\$ 1418 95-4884RTV Veneer WS 1351 95 1801 95 1801 96-4872RTV HPL 48 72 1½ 135 8.1 P\$ 1351 95-4872RTV Veneer Weneer WS 1605 96-4860RTV Veneer WS 1605 96-4860RTV Veneer Weneer WS 112 6.8 P\$ 1286 96-4860RTV Veneer WS 2014 114 6.8 P\$ 1286 96-4860RTV Veneer WS 2014 114 6.8 P\$ 1288 96-4860SQK HPL 54 54 114 141 6.8 P\$ 1548 95-5454		95-4848SQV	Veneer						W\$	1437
Must Specify (in this order): 95-4896RTVBB Veneer W\$ 2004 96-4884RTV HPL 48 84 1½ 158 9.3 P\$ 1418 95-4884RTV Veneer W\$ 1801 95-4872RTV HPL 48 72 1½ 135 8.1 P\$ 1351 95-4872RTV HPL 48 60 1½ 112 6.8 P\$ 1286 95-4872RTV Veneer Weneer W\$ 1433 P\$ 1286 1351 1355		Rectangular Tops				-				
96-4884RTV HPL 48 84 1½ 158 9.3 P\$ 1418 95-4884RTV Veneer W\$ 1801 W\$ 1801 96-4872RTV HPL 48 72 1½ 135 8.1 P\$ 1351 Model # # 96-4872RTV Veneer W\$ 1801 P\$ 1351 Power/Data Location 95-4860RTV HPL 48 60 1½ 112 6.8 P\$ 1286 Power/Data Location Finish/Color 96-6060SQK HPL 60 60 1½ 112 6.8 P\$ 1688 96-6060SQK HPL 60 60 1½ 114 6.8 P\$ 1688 95-6060SQK HPL 54 54 1½ 114 6.8 P\$ 1582 96-5454SQK Veneer W\$ 2218 96-4848SQK Weneer W\$ 132 96-4848SQK HPL 48 96 <t< td=""><td></td><td>96-4896RTVBB</td><td>HPL</td><td>48</td><td>96</td><td>11/2</td><td>205</td><td>17.7</td><td>P\$</td><td>1461</td></t<>		96-4896RTVBB	HPL	48	96	11/2	205	17.7	P\$	1461
Must Specify (in this order): 95-4884RTV Veneer W\$ 1801 96-4872RTV HPL 48 72 1½ 135 8.1 P\$ 1351 95-4872RTV Veneer W\$ 1605 96-4860RTV HPL 48 60 1½ 112 6.8 P\$ 1286 95-4860RTV HPL 48 60 1½ 112 6.8 P\$ 1286 95-4860RTV Veneer - W\$ 1433 Aktor Edge - - W\$ 1433 96-6060SQK HPL 60 60 114 8.4 P\$ 1688 95-6060SQK Veneer - - W\$ 219 96-5454SQK Veneer - W\$ 228 96-4848SQK Veneer - W\$ 228 95-4848SQK Veneer - W\$ 2372 96-4848SQK HPL 48 96 1¾6 180 11.4 P\$ 1728 95-4848CK Veneer - - W\$ 2372 96-4848KTKBB V		95-4896RTVBB	Veneer						W\$	2004
Must Specify (in this order): 96-4872RTV HPL 48 72 1½ 135 8.1 P\$ 1351 Model # Finish/Color Power/Data Location 96-4860RTV HPL 48 60 1½ 112 6.8 P\$ 1286 Square Tops		96-4884RTV	HPL	48	84	1½	158	9.3	P\$	1418
Must Specify (in this order): Model # Finish/Color Power/Data Location 95-4872RTV Veneer W\$ 1605 Power/Data Location 96-4860RTV HPL 48 60 1½ 112 6.8 P\$ 1286 Square Tops W\$ 1433 Square Tops W\$ 1433 96-6060SQK HPL 60 60 1¾6 143 8.4 P\$ 1688 95-6060SQK HPL 60 60 1¾6 143 8.4 P\$ 1688 95-6060SQK Veneer W\$ 2419 96-5454SQK Veneer W\$ 2419 96-5454SQK Veneer W\$ 2312 95-4848SQK Veneer W\$ 2312 96-4848SQK HPL 48 48 1¾6 90 5.5 P\$ 1548 95-4848SQK Veneer W\$ 2312 95-4848SQK Veneer W\$ 2322 96-4896RTKBB HPL 48 96 1¾6 180 11.4 P\$ 1728 95-48348RTKBB Veneer W\$ 2372 96-4896RTKBB HPL 48 72 1¾6 18		95-4884RTV	Veneer						W\$	1801
Model # Finish/Color Power/Data Location 96-4860RTV HPL 48 60 1½ 112 6.8 P\$ 1286 Square Tops Square Tops Square Tops W\$ 1433 8.4 P\$ 1688 96-6060SQK HPL 60 60 1½ 114 6.8 P\$ 1286 96-6060SQK Weneer W\$ 2419 96-5454SQK Veneer W\$ 2419 96-5454SQK HPL 54 54 1¾ 6.8 P\$ 1548 95-5454SQK Veneer W\$ 2419 96-3484SQK Veneer W\$ 2218 96-4848SQK Veneer W\$ 248 48 1¾6 90 5.5 P\$ 1342 95-4848SQK Veneer W\$ 2372 96-4848SQK Veneer W\$ 2372 96-4896RTKBB HPL 48 72 1¾6 135 8.1 P\$ 1596 96-4884RTKBB HPL 48		96-4872RTV	HPL	48	72	1½	135	8.1	P\$	1351
Model # Finish/Color 96-4860RTV HPL 48 60 1½ 112 6.8 P\$ 1286 95-4860RTV Veneer W\$ 1433 W\$ 1433 Square Tops 96-6060SQK HPL 60 60 1¾ 8.4 P\$ 1688 95-6060SQK Veneer W\$ 2419 96-5454SQK Veneer W\$ 2419 96-5454SQK HPL 54 54 1¾ 6.8 P\$ 1548 95-5454SQK Veneer W\$ 2218 96-4848SQK Veneer W\$ 2218 96-4848SQK Veneer W\$ 134 6.8 P\$ 1542 95-4896RTKBB HPL 48 48 1¾ 90 5.5 P\$ 1342 95-4896RTKBB HPL 48 96 1¾ 8 112 6.8 P\$ 1728 96-4884RTKBB HPL 48 96 1¾ 158 10.0 P\$ <t< td=""><td>Must Specify (in this order):</td><td>95-4872RTV</td><td>Veneer</td><td></td><td></td><td></td><td></td><td></td><td>W\$</td><td>1605</td></t<>	Must Specify (in this order):	95-4872RTV	Veneer						W\$	1605
Power/Data Location S3 4000 RV (*) Vencer Visit Priso Square Tops 96-6060SQK HPL 60 60 1½6 143 8.4 P\$ 1688 95-6060SQK Veneer W\$ 2419 96-5454SQK HPL 54 54 1½6 114 6.8 P\$ 1548 95-5454SQK HPL 54 54 1½6 114 6.8 P\$ 1548 95-5454SQK Veneer W\$ 2218 96-4848SQK Veneer W\$ 2218 96-4848SQK Veneer W\$ 90 5.5 P\$ 1342 95-4848QK Veneer W\$ 2372 96-4896RTKBB HPL 48 96 11%6 158 10.0 P\$ 1675 95-4896RTKBB HPL 48 84 11%6 135 8.1 P\$ 1596 96-4834RTKBB Veneer W\$ 2016 95-4834RTKBB 19%6 135 8.1 P\$ <td></td> <td>96-4860RTV</td> <td>HPL</td> <td>48</td> <td>60</td> <td>1½</td> <td>112</td> <td>6.8</td> <td>P\$</td> <td>1286</td>		96-4860RTV	HPL	48	60	1½	112	6.8	P\$	1286
Knife Edge Square Tops 96-6060SQK HPL 60 60 1¾6 143 8.4 P\$ 1688 95-6060SQK Veneer W\$ 2419 96-5454SQK HPL 54 54 1¾6 114 6.8 P\$ 1548 95-5454SQK Veneer W\$ 2218 96-4848SQK Veneer W\$ 2218 96-4848SQK Veneer W\$ 1¾6 90 5.5 P\$ 1¾2 95-4848SQK Veneer W\$ 1¾6 90 5.5 P\$ 1¾2 96-4896RTKBB HPL 48 96 1¾6 180 11.4 P\$ 1728 96-4896RTKBB HPL 48 96 1¾6 180 11.4 P\$ 1728 96-4896RTKBB HPL 48 84 1¾6 158 10.0 P\$ 1675 95-4896RTKBB HPL 48 72 1¾6 135 8.1 P\$ 1596 96-4884RTKBB HPL 48 72 1¾6		95-4860RTV	Veneer						W\$	1433
96-6060SQK HPL 60 60 1% 143 8.4 P\$ 1688 95-6060SQK Veneer W\$ 2419 96-5454SQK HPL 54 54 1% 114 6.8 P\$ 1548 95-5454SQK HPL 54 54 1% 114 6.8 P\$ 1248 95-5454SQK Veneer W\$ 2218 96-4848SQK Veneer W\$ 2218 96-4848SQK Veneer Veneer W\$ 1342 95-4848SQK Veneer W\$ 1982 <i>Rectangular Tops</i> P\$ 48 96 1%6 180 11.4 P\$ 1728 95-4896RTKBB HPL 48 96 1%6 158 10.0 P\$ 1675 95-4896RTKBB HPL 48 84 1%6 135 8.1 P\$ 1596 95-4884RTKBB Veneer W\$ 2106 96-4872RTKBB HPL 48 72 1%6 135 8.1 P\$ 1596 95-4872RTKBB HPL	Power/Data Location	Knife Edge	-							
95-6060SQK Veneer W\$ 2419 96-5454SQK HPL 54 54 1¾6 114 6.8 P\$ 1548 95-5454SQK Veneer W\$ 2218 96-4848SQK HPL 48 48 1¾6 90 5.5 P\$ 1342 95-4848SQK Veneer W\$ 1982 96-4896RTKBB HPL 48 96 1¾6 180 11.4 P\$ 1728 96-4896RTKBB HPL 48 96 1¾6 180 11.4 P\$ 1728 96-4896RTKBB HPL 48 84 1¾6 158 10.0 P\$ 1728 96-4896RTKBB HPL 48 84 1¾6 158 10.0 P\$ 1675 95-4896RTKBB Veneer W\$ 2106 96-4834RTKBB Veneer W\$ 2106 96-4884RTKBB HPL 48 72 1¾6 135 8.1 P\$ 1596 95-4872RTKBB HPL 48 72 1¾6 135 8.1 P\$ 1596 95-4860RTKBB HPL 48 60 1¾6 112 6.8<		Square Tops								
96-5454SQK HPL 54 54 1¾6 114 6.8 P\$ 1548 95-5454SQK Veneer W\$ 2218 96-4848SQK HPL 48 48 1¾6 90 5.5 P\$ 1342 95-4848SQK Veneer W\$ 1342 95-4848SQK Veneer W\$ 1982 <i>Rectangular Tops</i> 48 96 1¾6 180 11.4 P\$ 1728 96-4896RTKBB HPL 48 96 1¾6 180 11.4 P\$ 1728 95-4896RTKBB Veneer 158 10.0 P\$ 1675 95-4896RTKBB HPL 48 84 1¾6 158 10.0 P\$ 1675 95-4896RTKBB Veneer 135 8.1 P\$ 1596 95-4834RTKBB HPL 48 72 1¾6 135 8.1 P\$ 1596 95-4872RTKBB HPL 48 60 1¾6 112 6.8 P\$		96-6060SQK	HPL	60	60	13/16	143	8.4	P\$	1688
96-5454SQK HPL 54 54 1¾6 114 6.8 P\$ 1548 95-5454SQK Veneer W8 2218 96-4848SQK HPL 48 48 1¾6 90 5.5 P\$ 1342 95-4848SQK Veneer W8 1¾6 90 5.5 P\$ 1342 95-4848SQK Veneer W8 1¾6 90 5.5 P\$ 1342 95-4848SQK Veneer W8 98 1¾6 180 11.4 P\$ 1728 96-4896RTKBB HPL 48 96 1¾6 180 11.4 P\$ 1728 95-4896RTKBB Veneer W8 2372 96-4884RTKBB HPL 48 84 1¾6 158 10.0 P\$ 1675 95-4834RTKBB Veneer W\$ 2106 96-4872RTKBB HPL 48 72 1¾6 135 8.1 P\$ 1596 95-4872RTKBB Veneer W\$ 1877 1¾6 135 8.1 P\$ 1526		95-6060SQK	Veneer						W\$	2419
96-4848SQK HPL 48 48 1¾6 90 5.5 P\$ 1342 95-4848SQK Veneer W8 1982 Rectangular Tops 96-4896RTKBB HPL 48 96 1¾6 180 11.4 P\$ 1728 96-4896RTKBB Veneer W\$ 2372 96-4884RTKBB Veneer W\$ 2372 96-4884RTKBB HPL 48 84 1¾6 158 10.0 P\$ 1675 95-4884RTKBB Veneer W\$ 2106 W\$ 2106 96-4872RTKBB HPL 48 72 1¾6 135 8.1 P\$ 1596 95-4872RTKBB Veneer W\$ 1877 96-4860RTKBB HPL 48 60 1¾6 112 6.8 P\$ 1526		96-5454SQK		54	54	13/16	114	6.8	P\$	1548
95-4848SQK Veneer W\$ 1982 Rectangular Tops 96-4896RTKBB HPL 48 96 1¾6 180 11.4 P\$ 1728 95-4896RTKBB Veneer W\$ 2372 96-4896RTKBB HPL 48 84 1¾6 158 10.0 P\$ 1675 95-4896RTKBB Veneer W\$ 2106 96-4884RTKBB Veneer W\$ 2106 95-4884RTKBB Veneer W\$ 2106 96-4872RTKBB HPL 48 72 1¾6 135 8.1 P\$ 1596 95-4860RTKBB HPL 48 60 1¾6 112 6.8 P\$ 1526		95-5454SQK	Veneer						W\$	2218
Rectangular Tops 96-4896RTKBB HPL 48 96 1¾6 180 11.4 P\$ 1728 95-4896RTKBB Veneer W\$ 2372 96-4884RTKBB HPL 48 84 1¾6 158 10.0 P\$ 1675 95-4884RTKBB Veneer W\$ 2106 W\$ 2106 96-4872RTKBB HPL 48 72 1¾6 135 8.1 P\$ 1596 95-4872RTKBB Veneer W\$ 1877 1876 112 6.8 P\$ 1526		96-4848SQK	HPL	48	48	13/16	90	5.5	P\$	1342
96-4896RTKBB HPL 48 96 1¾6 180 11.4 P\$ 1728 95-4896RTKBB Veneer W\$ 2372 96-4884RTKBB HPL 48 84 1¾6 158 10.0 P\$ 1675 95-4884RTKBB Veneer W\$ 2106 V% 2106 96-4872RTKBB HPL 48 72 1¾6 135 8.1 P\$ 1596 95-4872RTKBB Veneer W\$ 1877 1¾6 112 6.8 P\$ 1526		95-4848SQK	Veneer						W\$	1982
95-4896RTKBB Veneer W\$ 2372 96-4884RTKBB HPL 48 84 1¾6 158 10.0 P\$ 1675 95-4884RTKBB Veneer W\$ 2106 96-4872RTKBB HPL 48 72 1¾6 135 8.1 P\$ 1596 95-4872RTKBB Veneer W\$ 1877 96-4860RTKBB HPL 48 60 1¾6 112 6.8 P\$ 1526		Rectangular Tops								
96-4884RTKBB HPL 48 84 1¾6 158 10.0 P\$ 1675 95-4884RTKBB Veneer W 2106 96-4872RTKBB HPL 48 72 1¾6 135 8.1 P\$ 1596 95-4872RTKBB Veneer W\$ 2106 1877 1877 1877 96-4860RTKBB HPL 48 60 1¾6 112 6.8 P\$ 1526		96-4896RTKBB	HPL	48	96	13/16	180	11.4	P\$	1728
95-4884RTKBB Veneer W\$ 2106 96-4872RTKBB HPL 48 72 1¾6 135 8.1 P\$ 1596 95-4872RTKBB Veneer W\$ 1877 96-4860RTKBB HPL 48 60 1¾6 112 6.8 P\$ 1526		95-4896RTKBB	Veneer						W\$	2372
96-4872RTKBB HPL 48 72 1¾6 135 8.1 P\$ 1596 95-4872RTKBB Veneer W\$ 1877 96-4860RTKBB HPL 48 60 1¾6 112 6.8 P\$ 1526		96-4884RTKBB	HPL	48	84	13/16	158	10.0	P\$	1675
95-4872RTKBB Veneer W\$ 1877 96-4860RTKBB HPL 48 60 1¾6 112 6.8 P\$ 1526		95-4884RTKBB	Veneer						W\$	2106
96-4860RTKBB HPL 48 60 13/6 112 6.8 P\$ 1526		96-4872RTKBB	HPL	48	72	13/16	135	8.1	P\$	1596
		95-4872RTKBB	Veneer						W\$	1877
95-4860RTKBB Veneer W\$ 1686		96-4860RTKBB	HPL	48	60	13/16	112	6.8	P\$	1526
		95-4860RTKBB	Veneer						W\$	1686

Description

Bases for Tables ≤72"D

•

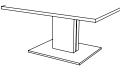
• All Models Feature a 1-piece, 11/2" Thick Top

Veneer Tops Feature UV Finish on 48"D and Catalyzed Finish on 54"D and 60"D •

Metal Frame Column Bases For Seated Height or Standing Height Tables; Sold Separately, See Below

• Power and Data Options Available; Sold Separately, Starting on Page 188; Unit Will Be Routed On Center

METAL FRAME COLUMN BASES



Must Specify (in this order):

96-3630TBB	42" Standing Height	36	30	40	178	30.4	P\$	2174
95-3630TBB							W\$	2550
96-3630BB	30" Seated Height	36	30	28	168	26.2	P\$	2058
95-3630BB							W\$	2268
Bases for Tables	s ≤84"D							
96-6030TBB	42" Standing Height	60	30	40	257	49.5	P\$	2825
95-6030TBB							W\$	3168
96-6030BB	30" Seated Height	60	30	28	211	35.7	P\$	2728
95-6030BB							W\$	2935

Description

• Aluminum Base Platform and Aluminum Detail Continues Up the Column for Design Appeal

Column Accommodates Wire Management with Removable Panel for Power and Data ٠

Adjustable Levelers

P = HPL W = Veneer

Model #

Finish/Color

SIN 33721

UNE10™ TABLES + CONFERENCING (9500/9600 SERIES)

SIN 33721

Item	Model No.		w	D	н	Ship Wt	Cubic Ft	Lis	t Price
SMALL MEETING TABLES	Block Edge - 2 Piece	Тор							
	96-9696SQV	HPL	96	96	1½	379	21.2	P\$	3663
SQUARE SHAPED	95-9696SQV	Veneer						W\$	3530
2 PIECE TOP	96-8484SQV	HPL	84	84	1½	294	21.2	P\$	3372
SEATING OR STANDING HEIGHT DUAL COLUMN BASE	95-8484SQV	Veneer						W\$	3249
BLOCK OR KNIFE EDGE	Knife Edge - 2 Piece	Тор							
	96-9696SQK	HPL	96	96	13/16	287	21.2	P\$	3663
	95-9696SQK	Veneer						W\$	4838
	96-8484SQK	HPL	84	84	13/16	224	21.2	P\$	3372
	95-8484SQK	Veneer						W\$	4425

Description

• All Models Feature a 2-piece, 11/2" Thick Top

• Veneer Tops Feature Catalyzed Finish

Requires Two (2) Metal Frame Column Bases For Seated Height or Standing Height Tables; Sold Separately, • See Below

• Power and Data Options Available; Sold Separately, Starting on Page 188; If Ordering, Must Order Two (2) as Units Will Be Routed On Center of Each Top, Directly Above the Bases

Two (2) Bases R	equired							
96-6030TBB	42" Standing Height	60	30	40	257	49.5	Р\$	2825
95-6030TBB							W\$	3168
96-6030BB	30" Seated Height	60	30	28	211	35.7	Р\$	2728
95-6030BB							W\$	2935

Description

- Two (2) Bases Required
- Aluminum Base Platform and Aluminum Detail Continues Up the Column for Design Appeal •
- Column Accommodates Wire Management with Removable Panel for Power and Data ٠
- Adjustable Levelers

Must Specify (in this order): Model # Finish/Color

Must Specify (in this order):

METAL FRAME COLUMN BASES

Model #

Finish/Color

Power/Data Location

P = HPL W = Veneer

ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

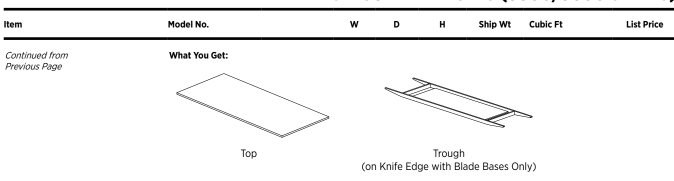
SIN 33721

Item	Model No.		w	D	н	Ship Wt	Cubic Ft	Lis	t Price
SMALL MEETING TABLES	Block Edge (Use with	n Block Base Only)							
	48"W Tops								
RECTANGULAR SHAPE	96-4884RTV	HPL	48	84	1½	158	9.3	P\$	1418
1 PIECE TOP BLOCK EDGE W/BLOCK BASE	95-4884RTV	Veneer						W\$	1801
OR KNIFE EDGE W/BLADE BASE	96-4872RTV	HPL	48	72	1½	135	8.1	P\$	1351
	95-4872RTV	Veneer						W\$	1605
	42"W Tops								
	96-4296RTV	HPL	42	96	1½	158	9.1	P\$	1351
	95-4296RTV	Veneer						W\$	1883
Block Edge vith Block Base	96-4284RTV	HPL	42	84	1½	138	8.1	P\$	1294
	95-4284RTV	Veneer						W\$	1778
	96-4272RTV	HPL	42	72	1½	119	7.1	P\$	1235
	95-4272RTV	Veneer						W\$	1448
	36"W Tops								
	96-3696RTV	HPL	36	96	1½	135	8.1	P\$	1298
	95-3696RTV	Veneer						W\$	1731
	96-3684RTV	HPL	36	84	11/2	119	7.1	P\$	1248
	95-3684RTV	Veneer						W\$	1512
	96-3672RTV	HPL	36	72	1½	102	6.2	P\$	1217
	95-3672RTV	Veneer						W\$	1372
	Knife Edge (Use with	Blade Base Only)							
	48"W Tops								
Knife Educ	96-4884RTK	HPL	48	84	13/16	158	9.3	P\$	3087
Knife Edge with Blade Base	95-4884RTK	Veneer						W\$	4014
	96-4872RTK	HPL	48	72	13/16	135	8.1	P\$	2925
	95-4872RTK	Veneer						W\$	3583
	42"W Tops								
	96-4296RTK	HPL	42	96	13/16	158	9.1	P\$	3282
	95-4296RTK	Veneer						W\$	4183
	96-4284RTK	HPL	42	84	13/16	138	8.1	P\$	2959
	95-4284RTK	Veneer						W\$	3818
	96-4272RTK	HPL	42	72	13/16	119	7.1	P\$	2802
	95-4272RTK	Veneer						W\$	3549
Must Specify (in this order):	36"W Tops								
Model # Finish/Color	96-3696RTK	HPL	36	96	13/16	135	8.1	P\$	3173
Power/Data Location	95-3696RTK	Veneer						W\$	4108
	96-3684RTK	HPL	36	84	13/16	119	7.1	P\$	2885
	95-3684RTK	Veneer						W\$	3683
	96-3672RTK	HPL	36	72	13/16	102	6.2	P\$	2739
	95-3672RTK	Veneer						W\$	3464

Continued on next page.

ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

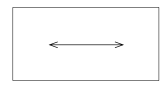
SIN 33721



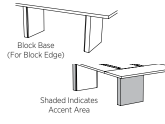
Description

- 1½" Thick Rectangular Top with Block Edge or 1³/₁₆" Thick Rectangular Top with Knife Edge
- All Models Feature a 1 Piece Top
- Veneer Tops Feature Catalyzed Finish
- Requires Two (2) Block Bases (Block Edge Only) or Blade Bases (Knife Edge Only); Sold Separately, See Below
- Block Bases Require Stretcher Rails; Sold Separately, See Below
- Blade Bases come with Trough to Reinforce and Support Top
- Power and Data Options Available; Sold Separately, Starting on Page 188; See Locations on Page 146
- Assembly Required

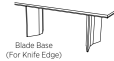
Top Grain Direction



BASES & STRETCHERS



<u>Must Specify (in this order):</u> Standard Base Model # Stretchers (If needed) Primary Finish/Color Accent Material Accent Finish/Color



<u>Must Specify (in this order):</u> Standard Base Model # Stretchers (If needed) Primary Finish/Color

Block Bases; Must	Order - Two (2) Requ	ired						
96-2228BB	HPL	22	5¼	28	45	1.9	Р\$	1073
95-2228BB	Veneer						W\$	1474
95-2228BB	Veneer/HPL						C\$	1672
Stretcher Sets For	Block Bases; Must Or	der - One (1) Set Requ	ired				
For 96"D Tables								
96-0496STR	HPL	54¾	3/4	45⁄16	9.2	0.5	Р\$	520
95-0496STR	Veneer						W\$	626
For 84"D Tables								
96-0484STR	HPL	423⁄8	3⁄4	45⁄16	7.2	0.4	P\$	464
95-0484STR	Veneer						W\$	555
For 72"D Tables								
96-0472STR	HPL	303⁄8	3/4	45⁄16	5.2	0.3	Р\$	432
95-0472STR	Veneer						W\$	504
Blade Bases; Must	Order - Two (2) Requ	ired						
96-2828BD	HPL	28	10½	28	52	2.4	Р\$	932
95-2828BD	Veneer						W\$	1283

Description

- All Tables with a Block Edge Require Two (2) Block Bases and One (1) Set of Stretchers; All Tables with a Knife Edge Require Two (2) Blade Bases
- Bases are Constructed with Removable Interior Panel for Wire Management Installation
- Outer Panel can be Specified in a Contrasting Finish/Color from Top Finish/Color
- Adjustable Glides Included

P = HPL W = Veneer C = Combination of Wood/Laminate

ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

SIN 33721

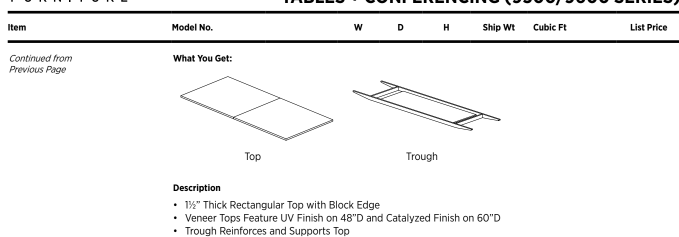
em	Model No.		w	D	н	Ship Wt	Cubic Ft	Lis	st Price
TANDARD TABLES	60"D Tops								
	192"W: 2 Piece Top								
RECTANGULAR SHAPE	96-60192RTV	HPL	192	60	1½	482	28.2	P\$	6703
1 OR 2 PIECE TOP BLOCK EDGE	95-60192RTV	Veneer						W\$	7266
BLOCK BASE	168"W: 2 Piece Top								
	96-60168RTV	HPL	168	60	1½	449	24.8	P\$	623
	95-60168RTV	Veneer						W\$	672
	144"W: 2 Piece Top 96-60144RTV	HPL	144	60	1½	388	21.4	P\$	522
	95-60144RTV	Veneer	144	00	1/2	500	21.4	r⊅ W\$	627
	120"W: 2 Piece Top								
	96-60120RTV	HPL	120	60	1½	332	18.0	P\$	439
	95-60120RTV	Veneer						W\$	5180
	<i>108"W: 1 Piece Top</i> 96-60108RTV	HPL	108	60	1½	301	16.3	P\$	384
			100	00	1/2	501	10.5	V\$	511
	95-60108RTV	Veneer							511
Must Specify (in this order):	96"W: 1 Piece Top 96-6096RTV	HPL	96	60	1½	262	14.6	P\$	356
Model #	95-6096RTV	Veneer	50	00	1/2	202	14.0	r⊅ W\$	425
Finish/Color Power/Data Location	95-6096817	veneer						۷۷Þ	423
Power/Data Location	48"D Tops								
	192"W: 2 Piece Top								
	96-48192RTV	HPL	192	48	1½	426	22.7	P\$	565
	95-48192RTV	Veneer						W\$	656
	168"W: 2 Piece Top		160	40	417	700	10.0		530
	96-48168RTV	HPL	168	48	1½	368	19.9	P\$	536
	95-48168RTV	Veneer						W\$	616
Rectangular 1 or 2-Piece	<i>144"W: 2 Ріесе Тор</i> 96-48144RTV	HPL	144	48	1½	318	17.1	P\$	441
Top available with a	95-48144RTV	Veneer						W\$	570
Knife Edge and	120"W: 2 Piece Top								
coordinating Blade Base.	96-48120RTV	HPL	120	48	1½	269	14.3	P\$	380
See Pages 156 to 157.	95-48120RTV	Veneer						W\$	447
	108"W: 1 Piece Top		100	40	11/	074	10.0		75.4
	96-48108RTV	HPL	108	48	1½	234	12.9	P\$	354
	95-48108RTV	Veneer						W\$	428
	<i>96"W: 1 Piece Top</i> 96-4896RTV	HPL	96	48	1½	205	11.5	P\$	278

Continued on next page.

P = HPL W = Veneer

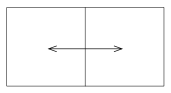
TABLES + CONFERENCING (9500/9600 SERIES)

SIN 33721



- Requires Two (2) Block Bases; Tables 144"W or Larger Also Require Middle Block Base; Sold Separately, See Below
- Power and Data Options Available; Sold Separately, Starting on Page 188; See Locations on Page 146
- Assembly Required

Top Grain Direction



BLOCK BASES



Must Specify (in this order): Standard Base Model # Primary Finish/Color Accent Material Accent Finish/Color Middle Base Model # (If needed) Middle Base Primary Finish/Color Middle Base Accent Material Middle Base Accent Finish/Color

Block Base Option	s; Must Order							
Standard Block Base	- Two (2) Required							
96-2428BB	HPL	24	6	28	52	2.4	Р\$	1143
95-2428BB	Veneer						W\$	1569
95-2428BB	Veneer/HPL						C\$	1757
Middle Block Base - R	Required for Tops 144"W o	or Larger						
96-2428MSL	HPL	24	7½	28	72	2.8	P\$	1395
95-2428MSL	Veneer						W\$	1815
95-2428MSL	Veneer/HPL						C\$	2067

Description

• All Tops Require Two (2) Block Bases; Tables 144"W or Larger Also Require Middle Block Base

• Bases are Constructed with Removable Interior Panel for Wire Management Installation

Outer Panel can be Specified in a Contrasting Finish/Color from Top Finish/Color

Adjustable Glides Included

P = HPL W = Veneer C = Combination of Wood/Laminate

ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

SIN 33721

tem	Model No.		w	D	н	Ship Wt	Cubic Ft	Lis	t Price
TANDARD TABLES	60"D Tops								
	192"W: 2 Piece Top								
RECTANGULAR SHAPE	96-60192RTK	HPL	192	60	13/16	482	28.2	P\$	7508
1 OR 2 PIECE TOP KNIFE EDGE	95-60192RTK	Veneer						W\$	8138
BLADE BASE	168"W: 2 Piece Top								
	96-60168RTK	HPL	168	60	13/16	449	24.8	P\$	6984
	95-60168RTK	Veneer						W\$	753
	144"W: 2 Piece Top 96-60144RTK	HPL	144	60	13/16	388	21.4	P\$	584
	95-60144RTK	Veneer	144	00	1/10	500	21.4	W\$	702
	95-00144RTK	veneer						۷VÞ	702
	120"W: 2 Piece Top								
	96-60120RTK	HPL	120	60	13/16	332	18.0	P\$	492
	95-60120RTK	Veneer						W\$	580
	108"W: 1 Piece Top		100	60	13/	701	10.7	D¢	470
	96-60108RTK	HPL	108	60	13/16	301	16.3	P\$	430
	95-60108RTK	Veneer						W\$	573
Must Specify (in this order):	<i>96"W: 1 Piece Top</i> 96-6096RTK	HPL	96	60	13/16	262	14.6	P\$	399
Model #			90	00	1716	202	14.0	r⊅ W\$	476
Finish/Color Power/Data Location	95-6096RTK	Veneer						VV Þ	470
	48"D Tops								
	192"W: 2 Piece Top								
	96-48192RTK	HPL	192	48	13/16	426	22.7	P\$	632
	95-48192RTK	Veneer						W\$	735
	168"W: 2 Piece Top								
	96-48168RTK	HPL	168	48	13/16	368	19.9	P\$	601
	95-48168RTK	Veneer						W\$	690
	144"W: 2 Piece Top	HPL	144	48	13/16	318	17.1	P\$	494
Rectangular 1 or 2-Piece	96-48144RTK 95-48144RTK		144	4Ö	17/16	SIQ	17.1	P\$ W\$	494 638
Top available with a	95-48144R1K	Veneer						VV \$	638
Block Edge and	120"W: 2 Piece Top								
coordinating Block Base.	96-48120RTK	HPL	120	48	13/16	269	14.3	P\$	426
See Pages 154 to 155.	95-48120RTK	Veneer						W\$	501
-	108"W: 1 Piece Top		100				10.0		
	96-48108RTK	HPL	108	48	13/16	234	12.9	P\$	397
	95-48108RTK	Veneer						W\$	479
	96"W: 1 Piece Top		00	40	17/	205	11 Г	D ¢	714-
	96-4896RTK	HPL	96	48	13⁄16	205	11.5	P\$	3117
	95-4896RTK	Veneer						W\$	4152

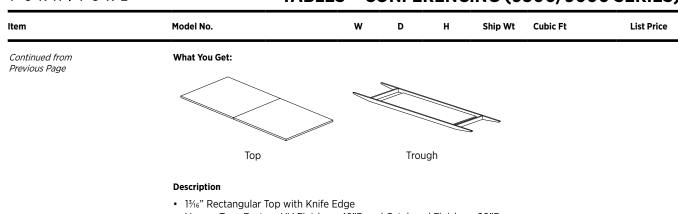
Continued on next page.

P = HPL W = Veneer

iana FURNITURE

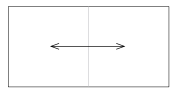
TABLES + CONFERENCING (9500/9600 SERIES)

SIN 33721 TM



- Veneer Tops Feature UV Finish on 48"D and Catalyzed Finish on 60"D •
- Trough Reinforces and Supports Top
- Requires Two (2) Blade Bases; Tables 144"W or Larger Also Require Middle Blade Base; Sold Separately, See Below
- Power and Data Options Available; Sold Separately, Starting on Page 188; See Locations on Page 146
- Assembly Required •

Top Grain Direction



BLADE BASES



Blade Base Options; Must Order Standard Blade Base - Two (2) Required 96-2828BD HPL 28 101/2 28 52 2.4 P\$ 932 95-2828BD W\$ 1283 Veneer Middle Blade Base - Required for Tops 144"W or Larger 96-2818MBD Aluminum 18 31/8 28 72 2.8 \$ 1234 95-2818MBD Aluminum \$ 1234

Must Specify (in this order): Standard Base Model # Primary Finish/Color Middle Base Model # (If needed)

Description

•

• All Tops Require Two (2) Blade Bases; Tables 144"W or Larger Also Require Middle Blade Base

· Bases are Constructed with Removable Interior Aluminum Panel for Wire Management Installation

Aluminum Middle Blade Base Features Two (2) Aluminum Doors for Wire Management

Outer Panel of Standard Blade Base can be Specified in a Contrasting Finish/Color from Top Finish/Color • •

Adjustable Glides Included

P = HPL W = Veneer C = Combination of Wood/Laminate

ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

SIN 33721

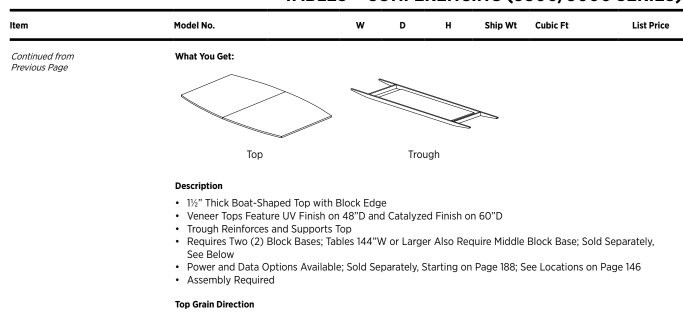
tem	Model No.		w	D	н	Ship Wt	Cubic Ft	Lis	t Price
TANDARD TABLES	60"D Tops								
	192"W: 2 Piece Top								
BOAT SHAPED	96-60192BTV	HPL	192	60 - 48	11⁄2	482	28.2	P\$	7039
1 OR 2 PIECE TOP	95-60192BTV	Veneer						W\$	784
BLOCK EDGE									
BLOCK BASE	168"W: 2 Piece Top								
	96-60168BTV	HPL	168	60 - 48	1½	449	24.8	P\$	654
	95-60168BTV	Veneer						W\$	726
\sim	1111111 0.01 7								
	144"W: 2 Piece Top 96-60144BTV	HPL	144	60 - 48	11/2	388	21.4	P\$	548
			144	60 - 48	172	388	21.4		
	95-60144BTV	Veneer						W\$	677
	120"W: 2 Piece Top								
	96-60120BTV	HPL	120	60 - 48	11/2	332	18.0	P\$	461
	95-60120BTV	Veneer						W\$	543
	108"W: 1 Piece Top								
	96-60108BTV	HPL	108	60 - 48	1½	301	16.3	P\$	403
	95-60108BTV	Veneer						W\$	537
	96"W: 1 Piece Top								
Must Specify (in this order):	96-6096BTV	HPL	96	60 - 48	1½	262	14.6	P\$	374
Model #	95-6096BTV	Veneer	50	00 10	172	202	11.0	W\$	447
Finish/Color	99-0090B1V	veneer						ψV	447
Power/Data Location	48"D Tops								
	192"W: 2 Piece Top								
	96-48192BTV	HPL	192	48 - 36	1½	426	22.7	P\$	593
	95-48192BTV	Veneer						W\$	689
	168"W: 2 Piece Top								
	96-48168BTV	HPL	168	48 - 36	1½	368	19.9	P\$	563
	95-48168BTV	Veneer						W\$	647
	144"W: 2 Piece Top								
Boat-Shaped 1 or 2-Piece	96-48144BTV	HPL	144	48 - 36	1½	318	17.1	P\$	463
Top available with a	95-48144BTV	Veneer						W\$	599
Knife Edge and	120"W: 2 Piece Top								
coordinating Blade Base.	96-48120BTV	HPL	120	48 - 36	1½	269	14.3	P\$	399
	95-48120BTV	Veneer	120	40 50	1/2	205	14.5	W\$	470
See Pages 160 to 161.	95-40120D1 V	veneer						VVΦ	470
	108"W: 1 Piece Top		100	40 70	11/	274	12.0		770
	96-48108BTV	HPL	108	48 - 36	1½	234	12.9	P\$	372
	95-48108BTV	Veneer						W\$	449
	96"W: 1 Piece Top								
	96-4896BTV	HPL	96	48 - 36	1½	205	11.5	P\$	292
	95-4896BTV	Veneer						W\$	389

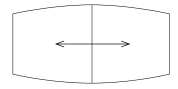
Continued on next page.

P = HPL W = Veneer

ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

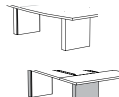
SIN 33721





BLOCK BASES

Shaded Indicates Accent Area



Block Base Options; Must Order											
Standard Block Base - Two (2) Required											
96-2428BB	HPL	24	6	28	52	2.4	Р\$	1143			
95-2428BB	Veneer						W\$	1569			
95-2428BB	Veneer/HPL						C\$	1757			
Middle Block Base - F	Required for Tops 144"W c	or Larger									
96-2428MSL	HPL	24	7½	28	72	2.8	Р\$	1395			
95-2428MSL	Veneer						W\$	1815			
95-2428MSL	Veneer/HPL						C\$	2067			

Description

• All Tops Require Two (2) Block Bases; Tables 144"W or Larger Also Require Middle Block Base

• Bases are Constructed with Removable Interior Panel for Wire Management Installation

Outer Panel of can be Specified in a Contrasting Finish/Color from Top Finish/Color

Adjustable Glides Included

Must Specify (in this order): Standard Base Model # Primary Finish/Color Accent Material Accent Finish/Color Middle Base Model # (If needed) Middle Base Primary Finish/Color Middle Base Accent Material Middle Base Accent Finish/Color

P = HPL W = Veneer C = Combination of Wood/Laminate

ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

SIN 33721

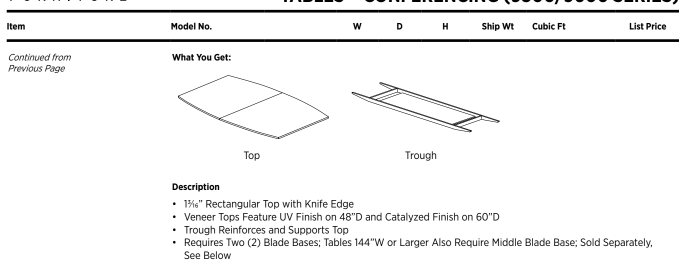
em	Model No.		w	D	н	Ship Wt	Cubic Ft	Lis	st Price
TANDARD TABLES	60"D Tops								
	192"W: 2 Piece Top								
BOAT SHAPED	96-60192BTK	HPL	192	60 - 48	13/16	482	28.2	P\$	7882
1 OR 2 PIECE TOP KNIFE EDGE	95-60192BTK	Veneer						W\$	8545
BLADE BASE	168"W: 2 Piece Top								
	96-60168BTK	HPL	168	60 - 48	13/16	449	24.8	P\$	7334
	95-60168BTK	Veneer						W\$	791
	144"W: 2 Piece Top		144	60 49	13/	388	21.4		6170
	96-60144BTK	HPL	144	60 - 48	13/16	388	21.4	P\$	6139
	95-60144BTK	Veneer						W\$	737
	<i>120"W: 2 Piece Top</i> 96-60120BTK	HPL	120	60 - 48	13/16	332	18.0	P\$	517
			120	00 - 40	1/16	552	10.0	۳\$ W\$	609
	95-60120BTK	Veneer						۸۸⊅	605
	<i>108"W: 1 Ріесе Тор</i> 96-60108BTK	HPL	108	60 - 48	13/16	301	16.3	P\$	452
			108	60 - 48	17/16	501	10.5		
	95-60108BTK	Veneer						W\$	601
lust Specify (in this order):	<i>96"W: 1 Piece Top</i> 96-6096BTK	HPL	96	60 - 48	13/16	262	14.6	P\$	419
Model #			90	00 - 48	1716	202	14.0		
Finish/Color Power/Data Location	95-6096BTK	Veneer						W\$	500
1 ower/ Data Eocation	48"D Tops								
	192"W: 2 Piece Top								
	96-48192BTK	HPL	192	48 - 36	13/16	426	22.7	P\$	664
	95-48192BTK	Veneer						W\$	772
	168"W: 2 Piece Top								
	96-48168BTK	HPL	168	48 - 36	13/16	368	19.9	P\$	631
	95-48168BTK	Veneer						W\$	724
	144"W: 2 Piece Top		1.4.4	40.70	17/	710	171	D ¢	510
Boat-Shaped 1 or 2-Piece	96-48144BTK	HPL	144	48 - 36	13⁄16	318	17.1	P\$	519
Top available with a	95-48144BTK	Veneer						W\$	671
Block Edge and	120"W: 2 Piece Top								
coordinating Block Base.	96-48120BTK	HPL	120	48 - 36	13/16	269	14.3	P\$	447
See Pages 158 to 159.	95-48120BTK	Veneer						W\$	526
	108"W: 1 Piece Top								
	96-48108BTK	HPL	108	48 - 36	13/16	234	12.9	P\$	417
	95-48108BTK	Veneer						W\$	503
	96"W: 1 Piece Top			10.70		0.05			
	96-4896BTK	HPL	96	48 - 36	13⁄16	205	11.5	P\$	327
	95-4896BTK	Veneer						W\$	436

Continued on next page.

P = HPL W = Veneer

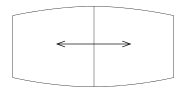
TABLES + CONFERENCING (9500/9600 SERIES)

SIN 33721



- Power and Data Options Available; Sold Separately, Starting on Page 188; See Locations on Page 146
- Assembly Required

Top Grain Direction



BLADE BASES



Blade Base Options; Must Order Standard Blade Base - Two (2) Required 96-2828BD HPL 28 101/2 28 52 2.4 P\$ 932 95-2828BD W\$ 1283 Veneer Middle Blade Base - Required for Tops 144"W or Larger 96-2818MBD Aluminum 18 31/8 28 72 2.8 \$ 1234 95-2818MBD Aluminum \$ 1234

<u>Must Specify (in this order):</u> Standard Base Model # Primary Finish/Color Middle Base Model # (If needed)

Description

•

- All Tops Require Two (2) Blade Bases; Tables 144"W or Larger Also Require Middle Blade Base
- Bases are Constructed with Removable Interior Aluminum Panel for Wire Management Installation
 - Aluminum Middle Blade Base Features Two (2) Aluminum Doors for Wire Management
- Outer Panel of Standard Blade Base can be Specified in a Contrasting Finish/Color from Top Finish/Color

Adjustable Glides Included

P = HPL W = Veneer C = Combination of Wood/Laminate

ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

SIN 33721

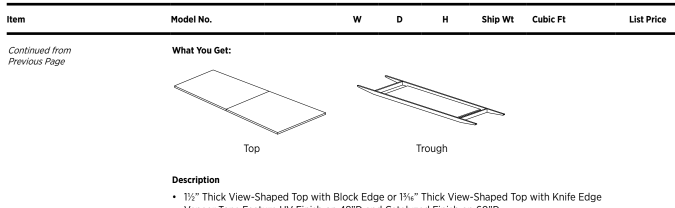
tem	Model No.		w	D	н	Ship Wt	Cubic Ft	Lis	st Price
STANDARD TABLES	Block Edge (Use with	Block Base Only)							
	192"W: 2 Piece Top							-	
VIEW SHAPED	96-60192VTV	HPL	192	60 - 48	1½	482	28.2	P\$	7039
1 OR 2 PIECE TOP	95-60192VTV	Veneer						W\$	7847
BLOCK EDGE W/BLOCK BASE OR KNIFE EDGE W/BLADE BASE	168"W: 2 Piece Top	_				_			
OR KNIFE EDGE W/BLADE BASE	96-60168VTV	HPL	168	60 - 48	1½	449	24.8	P\$	6549
	95-60168VTV	Veneer	100	00 10	172	115	21.0	W\$	7266
	144"W: 2 Piece Top								
	96-60144VTV	HPL	144	60 - 48	1½	388	21.4	P\$	5482
Block Edge	95-60144VTV	Veneer	144	00 40	172	500	21.4	W\$	6776
vith Block Base		, tenneer							0//0
	120"W: 2 Piece Top							-	
	96-60120VTV	HPL	120	60 - 48	1½	332	18.0	P\$	4616
	95-60120VTV	Veneer						W\$	5437
	108"W: 1 Piece Top								
	96-60108VTV	HPL	108	60 - 48	1½	301	16.3	P\$	4038
	95-60108VTV	Veneer						W\$	5374
	96"W: 1 Piece Top								
	96-6096VTV	HPL	96	60 - 48	1½	262	14.6	P\$	3741
	95-6096VTV	Veneer						W\$	447C
	Knife Edge (Use with	Blade Base Only)							
	192"W: 2Piece Top								
	96-60192VTK	HPL	192	60 - 48	13/16	482	22.7	P\$	7882
Knife Edge vith Blade Base	95-60192VTK	Veneer						W\$	8545
	168"W: 2 Piece Top								
	96-60168VTK	HPL	168	60 - 48	13/16	449	19.9	P\$	7334
	95-60168VTK	Veneer						W\$	7911
	144"W: 2 Piece Top								
	96-60144VTK	HPL	144	60 - 48	13/16	388	17.1	P\$	6139
	95-60144VTK	Veneer						W\$	7378
	120"W: 2 Piece Top								
	96-60120VTK	HPL	120	60 - 48	13/16	332	14.3	P\$	5171
	95-60120VTK	Veneer						W\$	6092
	108"W: 1 Piece Top								
Must Specify (in this order):	96-60108VTK	HPL	108	60 - 48	13/16	301	12.9	P\$	4524
Model # Finish/Color	95-60108VTK	Veneer						W\$	6018
Power/Data Location	96"W: 1 Piece Top	1151		<u> </u>	47 /		44 5		410-
	96-6096VTK	HPL	96	60 - 48	13/16	262	11.5	P\$	4192
	95-6096VTK	Veneer						W\$	5005

Continued on next page.

P = HPL W = Veneer

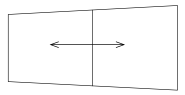
ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

SIN 33721

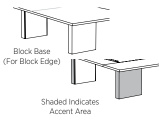


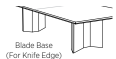
- Veneer Tops Feature UV Finish on 48"D and Catalyzed Finish on 60"D
- Trough Reinforces and Supports Top
- Requires Two (2) Block Bases (Block Edge) or Two (2) Blade Bases (Knife Edge); Tables 144"W or Larger Also Require Middle Base; Sold Separately, See Below
- Power and Data Options Available; Sold Separately, Starting on Page 188; See Locations on Page 146
- · Assembly Required

Top Grain Direction



BLOCK & BLADE BASES





Must Specify (in this order): Standard Base Model # Primary Finish/Color Accent Material (Block) Accent Finish/Color (Block) Middle Base Model # (If needed) Middle Base Primary Finish/Color (Block) Middle Base Accent Material (Block) Middle Base Accent Finish/Color (Block)

ns (For Block Edge Top	Only); Mu	st Order					
- Two (2) Required							
HPL	24	6	28	52	2.4	P\$	1143
Veneer						W\$	1569
Veneer/HPL						C\$	1757
Required for Tops 144"W c	or Larger						
HPL	24	71⁄2	28	72	2.8	P\$	1395
Veneer						W\$	1815
Veneer/HPL						C\$	2067
ns (For Knife Edge Top	Only); Mu	st Order					
- Two (2) Required							
HPL	28	10½	28	52	2.4	P\$	932
Veneer						W\$	1283
Required for Tops 144"W c	or Larger						
Aluminum	18	31/8	28	72	2.8	\$	1234
Aluminum						\$	1234
	- Two (2) Required HPL Veneer Veneer/HPL Required for Tops 144"W of HPL Veneer Veneer/HPL S (For Knife Edge Top - Two (2) Required HPL Veneer Required for Tops 144"W of Aluminum	- Two (2) Required HPL 24 Veneer Veneer/HPL Required for Tops 144"W or Larger HPL 24 Veneer Veneer/HPL 15 (For Knife Edge Top Only); Mu: - Two (2) Required HPL 28 Veneer Required for Tops 144"W or Larger Required for Tops 144"W or Larger Aluminum 18	HPL 24 6 Veneer Veneer/HPL Required for Tops 144"W or Larger HPL 24 7½ Veneer Veneer/HPL veneer/HPL Veneer/HPL st (For Knife Edge Top Only); Must Order - Two (2) Required HPL 28 HPL 28 Queer Veneer	- <i>Two (2) Required</i> HPL 24 6 28 Veneer Veneer/HPL <i>Required for Tops 144"W or Larger</i> HPL 24 7½ 28 Veneer Veneer/HPL Is (For Knife Edge Top Only); Must Order - <i>Two (2) Required</i> HPL 28 10½ 28 Veneer <i>Required for Tops 144"W or Larger</i> <i>Required for Tops 144"W or Larger</i> <i>Aluminum</i> 18 3½ 28	- Two (2) Required HPL 24 6 28 52 Veneer Veneer/HPL 24 7½ 28 72 Required for Tops 144"W or Larger Veneer Veneer 72 Veneer HPL 24 7½ 28 72 Veneer/HPL Veneer/HPL Veneer/HPL 52 Is (For Knife Edge Top Only); Must Order - 52 - Two (2) Required 28 10½ 28 52 Veneer - 28 10½ 28 52 Veneer - - - 28 52 Veneer - - - - - Required for Tops 144"W or Larger - - - - Aluminum 18 3% 28 72	- <i>Two (2) Required</i> HPL 24 6 28 52 2.4 Veneer Veneer/HPL <i>Required for Tops 144"W or Larger</i> HPL 24 7½ 28 72 2.8 Veneer Veneer/HPL ss (For Knife Edge Top Only); Must Order - <i>Two (2) Required</i> HPL 28 10½ 28 52 2.4 Veneer <i>Required for Tops 144"W or Larger</i> <i>Required for Tops 144"W or Larger</i> <i>Aluminum</i> 18 3⅓ 28 72 2.8	- <i>Two (2) Required</i> HPL 24 6 28 52 2.4 P\$ Veneer W\$ Veneer/HPL C\$ <i>Required for Tops 144"W or Larger</i> HPL 24 7½ 28 72 2.8 P\$ Veneer W\$ Veneer C\$ the for Knife Edge Top Only); Must Order - <i>Two (2) Required</i> HPL 28 10½ 28 52 2.4 P\$ Veneer W\$ <i>Required for Tops 144"W or Larger</i> <i>Required for Tops 144"W or Larger</i> <i>Aluminum</i> 18 3½ 28 72 2.8 \$

Description

•

- All Tops Require Two (2) Bases; Tables 144"W or Larger Also Require Middle Base
 - Bases are Constructed with Removable Interior Panel (Aluminum Interior Panel on Blade Bases) for Wire Management Installation
- Aluminum Middle Blade Base Features Two (2) Aluminum Doors for Wire Management
- Outer Panel of Standard Block Base, Middle Block Base or Standard Blade Base can be Specified in a Contrasting Finish/Color from Top Finish/Color
- Adjustable Glides Included

P = HPL W = Veneer C = Combination of Wood/Laminate

ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

SIN 33721

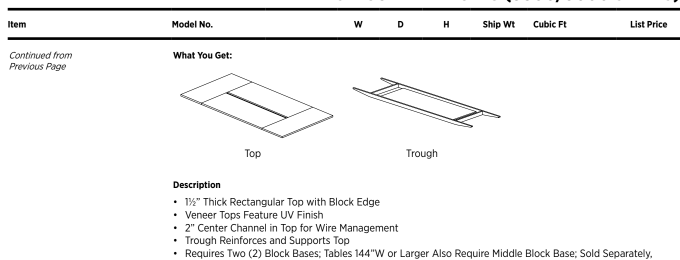
tem	Model No.		w	D	н	Ship Wt	Cubic Ft	Lis	t Price
STANDARD TABLES	60"D Tops								
	192"W: 7 Piece Top								
RECTANGULAR TOP	96-60192RTV4	HPL	192	60	1½	436	27.9	P\$	8967
CENTER CHANNEL	95-60192RTV4	Veneer						W\$	10278
BLOCK EDGE									
BLOCK BASE	168"W: 7 Piece Top								
	96-60168RTV4	HPL	168	60	1½	407	27.5	P\$	8543
	95-60168RTV4	Veneer						W\$	9642
	144"W: 7 Piece Top								
	96-60144RTV4	HPL	144	60	1½	379	27.0	P\$	8121
	95-60144RTV4	Veneer		00	172	5/5	27.0	W\$	9163
	95-60144R1V4	veneer						¢vγ	9105
	120"W: 4 Piece Top								
	96-60120RTV4	HPL	120	60	1½	345	26.6	P\$	5291
	95-60120RTV4	Veneer						W\$	6312
	108"W: 4 Piece Top								
	96-60108RTV4	HPL	108	60	1½	317	26.2	P\$	5094
	95-60108RTV4	Veneer						W\$	6038
Must Specify (in this order):	96"W: 4 Piece Top 96-6096RTV4	HPL	96	60	1½	289	25.8	P\$	4938
Model #			90	60	172	209	25.0		
Finish/Color	95-6096RTV4	Veneer						W\$	5749
	48"D Tops								
	192"W: 7 Piece Top								
	96-48192RTV4	HPL	192	48	1½	346	26.6	P\$	7511
	95-48192RTV4	Veneer						W\$	9197
	168"W: 7 Piece Top		100	40	11/	700	26.7		77.40
	96-48168RTV4	HPL	168	48	11⁄2	329	26.3	P\$	7340
	95-48168RTV4	Veneer						W\$	8528
	144"W: 7 Piece Top								
Rectangular Table with	96-48144RTV4	HPL	144	48	1½	312	26.0	P\$	6966
Center Channel also	95-48144RTV4	Veneer						W\$	8118
available with a Knife	120"W: 4 Piece Top								
Edge and coordinating	96-48120RTV4	HPL	120	48	1½	289	25.8	P\$	4489
Blade Base.	95-48120RTV4	Veneer	120	10	172	200	20.0	W\$	5426
	55 401201(1144	Veneer						ν ψ	5420
See Pages 166 to 167.	108"W: 4 Piece Top			10					
	96-48108RTV4	HPL	108	48	1½	266	25.5	P\$	4338
	95-48108RTV4	Veneer						W\$	5356
	96"W: 4 Piece Top								
	96-4896RTV4	HPL	96	48	1½	244	25.1	P\$	4243
	95-4896RTV4	Veneer						W\$	5082

Continued on next page.

P = HPL W = Veneer

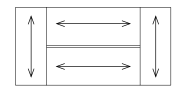
ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

SIN 33721

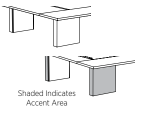


- See Below
 Power and Data Options Available; Sold Separately, Starting on page 188; For Installation Convenience, the Trough has Pre-Drilled Peck-Hole Locations from the Bottom Side, See Locations on Page 147
- Assembly Required

Top Grain Direction



BLOCK BASES



Must Specify (in this order): Standard Base Model #

Primary Finish/Color Accent Material Accent Finish/Color Middle Base Model # (If needed) Middle Base Primary Finish/Color Middle Base Accent Material Middle Base Accent Finish/Color

Block Base Options; Must Order											
Standard Block Base - Two (2) Required											
96-2428BB	HPL	24	6	28	52	2.4	P\$	1143			
95-2428BB	Veneer						W\$	1569			
95-2428BB	Veneer/HPL						C\$	1757			
Middle Block Base - R	Required for Tops 144"W o	r Larger									
96-2428MSL	HPL	24	7½	28	72	2.8	P\$	1395			
95-2428MSL	Veneer						W\$	1815			
95-2428MSL	Veneer/HPL						C\$	2067			

Description

- All Tops Require Two (2) Block Bases; Tables 144"W or Larger Also Require Middle Block Base
- Bases are Constructed with Removable Interior Panel for Wire Management Installation
- Outer Panel can be Specified in Contrasting Finish/Color from Top Finish/Color
- Adjustable Glides Included

P = HPL W = Veneer C = Combination of Wood/Laminate

ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

SIN 33721

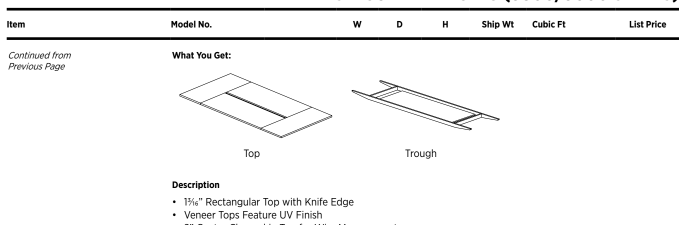
tem	Model No.		w	D	н	Ship Wt	Cubic Ft	Lis	st Price
STANDARD TABLES	60"D Tops								
	192"W: 7 Piece Top								
RECTANGULAR TOP	96-60192RTK4	HPL	192	60	13/16	436	27.9	P\$	10045
CENTER CHANNEL KNIFE EDGE	95-60192RTK4	Veneer						W\$	11512
BLADE BASE	168"W: 7 Piece Top		100		17/	107			0503
	96-60168RTK4	HPL	168	60	13/16	407	27.5	P\$	9567
	95-60168RTK4	Veneer						W\$	10799
	► 144"W: 7 Piece Top								
	96-60144RTK4	HPL	144	60	13/16	379	27.0	P\$	9095
	95-60144RTK4	Veneer						W\$	10264
	120"W: 4 Piece Top								
	96-60120RTK4	HPL	120	60	13/16	345	26.6	P\$	5924
	95-60120RTK4	Veneer						W\$	7068
	108"W: 4 Piece Top								
	96-60108RTK4	HPL	108	60	13/16	317	26.2	P\$	5704
	95-60108RTK4	Veneer						W\$	6762
	96"W: 4 Piece Top								
Must Specify (in this order):	96-6096RTK4	HPL	96	60	13/16	289	25.8	P\$	5529
Model # Finish/Color	95-6096RTK4	Veneer						W\$	6440
	48"D Tops								
	192"W: 7 Piece Top								
	96-48192RTK4	HPL	192	48	13/16	346	26.6	P\$	8411
	95-48192RTK4	Veneer						W\$	1030
	168"W: 7 Piece Top								
	96-48168RTK4	HPL	168	48	13/16	329	26.3	P\$	8219
	95-48168RTK4	Veneer						W\$	9552
	144"W: 7 Piece Top								
Rectangular Table with	96-48144RTK4	HPL	144	48	13/16	312	26.0	P\$	7800
Center Channel also	95-48144RTK4	Veneer						W\$	9090
available with a Block	120"W: 4 Piece Top								
Edge and coordinating	96-48120RTK4	HPL	120	48	13/16	289	25.8	P\$	5027
Block Base.	95-48120RTK4	Veneer						W\$	6077
See Pages 164 to 165.	108"W: 4 Piece Top								
	96-48108RTK4	HPL	108	48	13/16	266	25.5	P\$	4859
	95-48108RTK4	Veneer						W\$	5999
	96"W: 4 Piece Top								
	96-4896RTK4	HPL	96	48	13/16	244	25.1	P\$	4753
	95-4896RTK4	Veneer						W\$	5693

Continued on next page.

P = HPL W = Veneer

ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

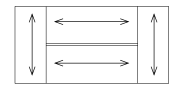
SIN 33721



- 2" Center Channel in Top for Wire Management
- Trough Reinforces and Supports Top
- Requires Two (2) Blade Bases; Tables 144"W or Larger Also Require Middle Blade Base; Sold Separately, See Below
- Power and Data Options Available; Sold Separately, Starting on page 188; For Installation Convenience, the Trough has Pre-Drilled Peck-Hole Locations from the Bottom Side, See Locations on Page 147
 - Assembly Required

Top Grain Direction

•



BLADE BASES



<u>Must Specify (in this order):</u> Standard Base Model # Primary Finish/Color Middle Base Model # (If needed)

Blade Base Options; Must Orde

Blade Base Options; Must Order										
Standard Blade Base - Two (2) Required										
96-2828BD	HPL	28	10½	28	52	2.4	Р\$	932		
95-2828BD	Veneer						W\$	1283		
Middle Blade Base - R	equired for Tops 144"W o	or Larger								
96-2818MBD	Aluminum	18	31/8	28	72	2.8	\$	1234		
95-2818MBD	Aluminum						\$	1234		

Description

•

• All Tops Require Two (2) Blade Bases; Tables 144"W or Larger Also Require Middle Blade Base

Bases are Constructed with Removable Interior Aluminum Panel for Wire Management Installation

Aluminum Middle Blade Base Features Two (2) Aluminum Doors for Wire Management

Outer Panel of Standard Blade Base can be Specified in a Contrasting Finish/Color from Top Finish/Color

• Adjustable Glides Included

P = HPL W = Veneer C = Combination of Wood/Laminate

ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

SIN 33721

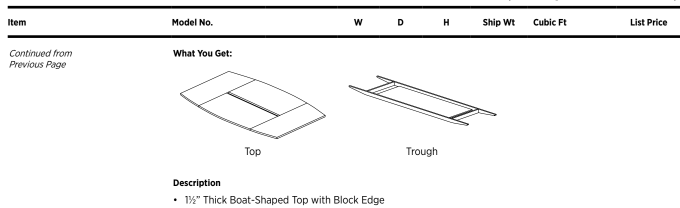
Item	Model No.		w	D	н	Ship Wt	Cubic Ft	Lis	t Price
STANDARD TABLES	60"D Tops								
	192"W: 7 Piece Top								
BOAT-SHAPED TOP	96-60192BTV4	HPL	192	60 - 48	1½	436	27.9	P\$	9416
CENTER CHANNEL BLOCK EDGE	95-60192BTV4	Veneer						W\$	10792
BLOCK BASE	168"W: 7 Piece Top								
	96-60168BTV4	HPL	168	60 - 48	1½	407	27.5	P\$	8967
	95-60168BTV4	Veneer						W\$	10124
	144"W: 7 Piece Top								
	96-60144BTV4	HPL	144	60 - 48	1½	379	27.0	P\$	8528
	95-60144BTV4	Veneer		00 10		0,0	2/10	W\$	9622
	120"W: 4 Piece Top								
	96-60120BTV4	HPL	120	60 - 48	1½	345	26.6	P\$	5556
	95-60120BTV4	Veneer						W\$	6627
	108"W: 4 Piece Top								
	96-60108BTV4	HPL	108	60 - 48	1½	317	26.2	P\$	5349
	95-60108BTV4	Veneer						W\$	6338
Must Constitution this surface.	96"W: 4 Piece Top								
Must Specify (in this order):	96-6096BTV4	HPL	96	60 - 48	11⁄2	289	25.8	P\$	5185
Model # Finish/Color	95-6096BTV4	Veneer						W\$	6036
	48"D Tops								
	192"W: 7 Piece Top								
	96-48192BTV4	HPL	192	48 - 36	1½	346	26.6	P\$	7884
	95-48192BTV4	Veneer						W\$	9659
	168"W: 7 Piece Top								
	96-48168BTV4	HPL	168	48 - 36	11/2	329	26.3	P\$	7706
	95-48168BTV4	Veneer						W\$	8953
	144"W: 7 Piece Top			10 70					
Boat-Shaped Table with	96-48144BTV4	HPL	144	48 - 36	1½	312	26.0	P\$	7312
Center Channel also	95-48144BTV4	Veneer						W\$	8522
available with a Knife	120"W: 4 Piece Top								
Edge and coordinating	96-48120BTV4	HPL	120	48 - 36	1½	289	25.8	P\$	4713
Blade Base.	95-48120BTV4	Veneer						W\$	5696
See Pages 170 to 171.	108"W: 4 Piece Top		100	40 70	11/	000	25.5	54	4550
	96-48108BTV4	HPL	108	48 - 36	11⁄2	266	25.5	P\$	4556
	95-48108BTV4	Veneer						W\$	5624
	96"W: 4 Piece Top		06	40 70	11/	244	25.1	٣	4450
	96-4896BTV4	HPL	96	48 - 36	11⁄2	244	25.1	P\$	4456
	95-4896BTV4	Veneer						W\$	5336

Continued on next page.

P = HPL W = Veneer

ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

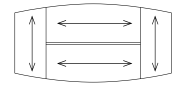
SIN 33721



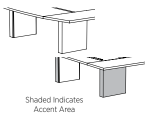
- Veneer Tops Feature UV Finish
- 2" Center Channel in Top for Wire Management
- Trough Reinforces and Supports Top
- Requires Two (2) Block Bases; Tables 144"W or Larger Also Require Middle Block Base; Sold Separately, See Below
- Power and Data Options Available; Sold Separately, Starting on page 188; For Installation Convenience, the Trough has Pre-Drilled Peck-Hole Locations from the Bottom Side, See Locations on Page 147
 - Assembly Required

Top Grain Direction

•



BLOCK BASES



Must Specify (in this order):

Middle Base Model # (If needed) Middle Base Primary Finish/Color Middle Base Accent Material Middle Base Accent Finish/Color

Standard Base Model #

Primary Finish/Color

Accent Finish/Color

Accent Material

Block Base Option	Block Base Options; Must Order											
Standard Block Base - Two (2) Required												
96-2428BB	HPL	24	6	28	52	2.4	P\$	1143				
95-2428BB	Veneer						W\$	1569				
95-2428BB	Veneer/HPL						C\$	1757				
Middle Block Base - R	Required for Tops 144"W o	or Larger										
96-2428MSL	HPL	24	7½	28	72	2.8	P\$	1395				
95-2428MSL	Veneer						W\$	1815				
95-2428MSL	Veneer/HPL						C\$	2067				

Description

- All Tops Require Two (2) Block Bases; Tables 144"W or Larger Also Require Middle Block Base
- Bases are Constructed with Removable Interior Panel for Wire Management Installation
- Outer Panel can be Specified in Contrasting Finish/Color from Top Finish/Color
- Adjustable Glides Included

		C	0

One

P = HPL W = Veneer C = Combination of Wood/Laminate

ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

SIN 33721

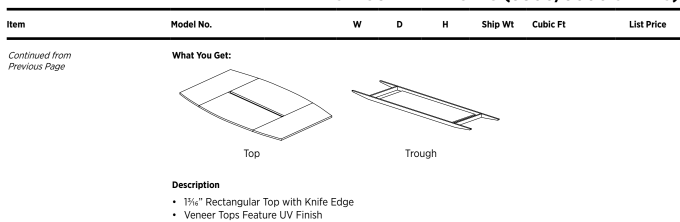
Item	Model No.		w	D	н	Ship Wt	Cubic Ft	Lis	t Price
STANDARD TABLES	60"D Tops								
	192"W: 7 Piece Top								
BOAT-SHAPED TOP	96-60192BTK4	HPL	192	60 - 48	13/16	436	27.9	P\$	10547
CENTER CHANNEL KNIFE EDGE	95-60192BTK4	Veneer						W\$	12086
BLADE BASE	168"W: 7 Piece Top								
	96-60168BTK4	HPL	168	60 - 48	13/16	407	27.5	P\$	10045
	95-60168BTK4	Veneer						W\$	11339
	144"W: 7 Piece Top 96-60144BTK4	HPL	144	60 - 48	13/16	379	27.0	P\$	9550
	95-60144BTK4	Veneer	144	00 40	1710	575	27.0		10778
	120"W: 4 Piece Top								
	96-60120BTK4	HPL	120	60 - 48	13/16	345	26.6	P\$	6222
	95-60120BTK4	Veneer						W\$	7420
	108"W: 4 Piece Top		100	60.40	17/	717	26.2	D¢	5000
	96-60108BTK4	HPL	108	60 - 48	13/16	317	26.2	P\$	5988
	95-60108BTK4	Veneer						W\$	7099
Must Spacify (in this order):	96"W: 4 Piece Top				17/				5000
	96-6096BTK4	HPL	96	60 - 48	13/16	289	25.8	P\$	5809
	95-6096BTK4	Veneer						W\$	6762
	48"D Tops								
	192"W: 7 Piece Top								
	96-48192BTK4	HPL	192	48 - 36	13⁄16	346	26.6	P\$	8833
	95-48192BTK4	Veneer						W\$	10816
	<i>168"W: 7 Piece Top</i> 96-48168BTK4	HPL	168	48 - 36	13/16	329	26.3	P\$	8631
			100	40 - 30	1716	529	20.5		
	95-48168BTK4	Veneer						VV\$	10028
	144"W: 7 Piece Top 96-48144BTK4	HPL	144	48 - 36	13/16	312	26.0	P\$	8191
Boat-Shaped Table with Center Channel also	95-48144BTK4	Veneer		10 00	1710	512	20.0	W\$	9543
available with a Block	120"W: 4 Piece Top		_	_		_			
Edge and coordinating	96-48120BTK4	HPL	120	48 - 36	13/16	289	25.8	P\$	5279
Block Base.	95-48120BTK4	Veneer						W\$	6383
See Pages 168 to 169.	108"W: 4 Piece Top	1.00.		10 50	47 /		0F F		=
	96-48108BTK4	HPL	108	48 - 36	13/16	266	25.5	P\$	5103
	95-48108BTK4	Veneer						W\$	6297
	<i>96"W: 4 Piece Top</i> 96-4896BTK4	HPL	96	48 - 36	13/16	244	25.1	P\$	4990
	95-4896BTK4	Veneer	50	-1 0 - 50	1/16	244	۷.1	F⊅ W\$	4990 5977
	33-4030B1K4	veneer						۷VÞ	59//

Continued on next page.

P = HPL W = Veneer

ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

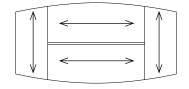
SIN 33721



- 2" Center Channel in Top for Wire Management
- Trough Reinforces and Supports Top
- Requires Two (2) Blade Bases; Tables 144"W or Larger Also Require Middle Blade Base; Sold Separately, See Below
- Power and Data Options Available; Sold Separately, Starting on page 188; For Installation Convenience, the Trough has Pre-Drilled Peck-Hole Locations from the Bottom Side, See Locations on Page 147
 - Assembly Required

Top Grain Direction

•



BLADE BASES



Blade Base Option	s; Must Order							
Standard Blade Base ·	- Two (2) Required							
96-2828BD	HPL	28	10½	28	52	2.4	Р\$	932
95-2828BD	Veneer						W\$	1283
Middle Blade Base - R	equired for Tops 144"W	or Larger						
96-2818MBD	Aluminum	18	31/8	28	72	2.8	\$	1234
95-2818MBD	Aluminum						\$	1234

<u>Must Specify (in this order):</u> Standard Base Model # Primary Finish/Color Middle Base Model # (If needed)

Description

•

- All Tops Require Two (2) Blade Bases; Tables 144"W or Larger Also Require Middle Blade Base
- Bases are Constructed with Removable Interior Aluminum Panel for Wire Management Installation
 - Aluminum Middle Blade Base Features Two (2) Aluminum Doors for Wire Management
- Outer Panel of Standard Blade Base can be Specified in a Contrasting Finish/Color from Top Finish/Color
- Adjustable Glides Included

P = HPL W = Veneer C = Combination of Wood/Laminate

ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

SIN 33721

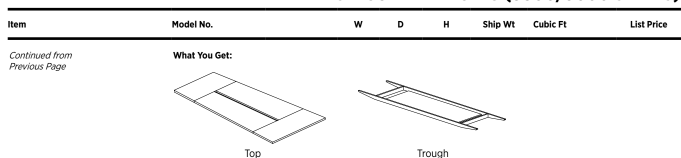
Item	Model No.		w	D	н	Ship Wt	Cubic Ft	Lis	t Price
STANDARD TABLES	Block Edge (Use with	Block Base Only)							
	192"W: 7 Piece Top								
VIEW-SHAPED TOP	96-60192VTV4	HPL	192	60 - 48	11/2	436	27.9	P\$	9416
CENTER CHANNEL	95-60192VTV4	Veneer						W\$	10792
BLOCK EDGE W/BLOCK BASE									
OR KNIFE EDGE W/BLADE BASE	168"W: 7 Piece Top		100	<u> </u>	11/	407	275	D¢	0007
	96-60168VTV4	HPL	168	60 - 48	1½	407	27.5	P\$	8967
	95-60168VTV4	Veneer						W\$	10124
	144"W: 7 Piece Top								
	96-60144VTV4	HPL	144	60 - 48	1½	379	27.0	P\$	8528
Block Edge vith Block Base	95-60144VTV4	Veneer						W\$	9622
	120"W: 4 Piece Top								
	96-60120VTV4	HPL	120	60 - 48	1½	345	26.6	P\$	5556
	95-60120VTV4	Veneer						W\$	6627
	108"W: 4 Piece Top								
	96-60108VTV4	HPL	108	60 - 48	1½	317	26.2	P\$	5349
	95-60108VTV4	Veneer						W\$	6338
	<i>96"W: 4 Piece Top</i> 96-6096VTV4	HPL	96	60 - 48	1½	289	25.8	P\$	5185
			90	00 - 48	1/2	209	23.0		
	95-6096VTV4	Veneer						W\$	6036
	Knife Edge (Use with I	Blade Base Only)							
	192"W: 7 Piece Top								
	96-60192VTK4	HPL	192	60 - 48	13/16	436	27.9		1054
Knife Edge	95-60192VTK4	Veneer						W\$	1208
	168"W: 7 Piece Top								
	96-60168VTK4	HPL	168	60 - 48	13/16	407	27.5	P\$	1004
	95-60168VTK4	Veneer						W\$	11339
	<u> 144''W: 7 Ріесе Тор</u> 96-60144VTK4	HPL	144	60 - 48	13/16	379	27.0	P\$	9550
			144	00 - 40	1/16	575	27.0		
	95-60144VTK4	Veneer						W\$	10778
	120"W: 4 Piece Top	וסו	120	60 49	13/	745	26.6	D¢	6222
	96-60120VTK4	HPL	120	60 - 48	13/16	345	26.6	P\$	6222
	95-60120VTK4	Veneer						W\$	7420
Must Specify (in this order):	<i>108"W: 4 Piece Top</i> 96-60108VTK4	HPL	108	60 - 48	13/16	317	26.2	P\$	5988
Model # Finish/Color	95-60108VTK4	Veneer	.00	00 10	., 10	517		W\$	7099
	96"W: 4 Piece Top	L/D		60.40	17 /		25.0		5000
	96-6096VTK4	HPL	96	60 - 48	13/16	289	25.8	P\$	5809
	95-6096VTK4	Veneer						W\$	6762

Continued on next page.

P = HPL W = Veneer

TM TABLES + CONFERENCING (9500/9600 SERIES)

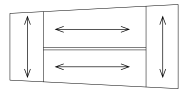
SIN 33721



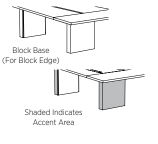
Description

- 11/2" Thick View-Shaped Top with Block Edge or 13/16" Thick View-Shaped Top with Knife Edge
- Veneer Tops Feature UV Finish
- 2" Center Channel in Top for Wire Management
- Trough Reinforces and Supports Top
- Requires Two (2) Block Bases (Block Edge) or Two (2) Blade Bases (Knife Edge); Tables 144"W or Larger ٠ Also Require Middle Base; Sold Separately, See Below
- Power and Data Options Available; Sold Separately, Starting on page 188; For Installation Convenience, the Trough has Pre-Drilled Peck-Hole Locations from the Bottom Side, See Locations on Page 147
 - Assembly Required

Top Grain Direction



BLOCK & BLADE BASES





Must Specify (in this order): Standard Base Model # Primary Finish/Color Accent Material (Block) Accent Finish/Color (Block) Middle Base Model # (If needed) Middle Base Primary Finish/Color (Block) Middle Base Accent Material (Block) Middle Base Accent Finish/Color (Block)

Block Base Options (For Block Edge Top Only); Must Order Standard Block Base - Two (2) Required 96-2428BB HPL 28 2.4 1143 24 6 52 Ρ\$ 95-2428BB Veneer W\$ 1569 95-2428BB Veneer/HPL 1757 C\$ Middle Block Base - Required for Tops 144"W or Larger 96-2428MSL HPL 7½ 28 72 2.8 P\$ 1395 24 95-2428MSL W\$ 1815 Veneer 95-2428MSL Veneer/HPL 2067 C\$ Blade Base Options (For Knife Edge Top Only); Must Order Standard Blade Base - Two (2) Required 28 932 96-2828BD HPI 101/2 52 2.4 Ρ\$ 28 95-2828BD Veneer W\$ 1283 Middle Blade Base - Required for Tops 144"W or Larger 96-2818MBD Aluminum 18 31/8 28 72 2.8 \$ 1234 1234 95-2818MBD Aluminum \$

Description

- All Tops Require Two (2) Bases; Tables 144"W or Larger Also Require Middle Base
- Bases are Constructed with Removable Interior Panel (Aluminum Interior Panel on Blade Bases) for Wire Management Installation
- Aluminum Middle Blade Base Features Two (2) Aluminum Doors for Wire Management
- Outer Panel of Standard Block Base, Middle Block Base and Standard Blade Base can be Specified in a Contrasting Finish/Color from Top Finish/Color
- Adjustable Glides Included

P = HPL W = Veneer C = Combination of Wood/Laminate

For ordering options, see overview at the beginning of this section.

One10

ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

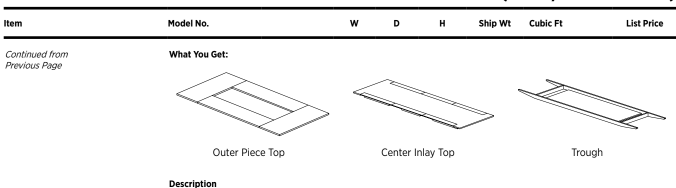
SIN 33721

em	Model No.		w	D	н	Ship Wt	Cubic Ft	Lis	t Price
TANDARD TABLES	60"D Tops								
	192"W: 9 Piece Top - 12								
RECTANGULAR TOP	96-60192RTV5	HPL	192	60	1½	435	25.3	P\$	11778
	95-60192RTV5	Veneer						W\$	13919
BLOCK BASE	95-60192RTV5	Veneer/HPL						C\$	1412
NDARD TABLES CTANGULAR TOP NTER INLAY OCK EDGE OCK BASE	168"W: 9 Piece Top - 8 A 96-60168RTV5	Accent Doors HPL	168	60	1½	407	24.9	P\$	1066
	95-60168RTV5	Veneer	100	00	1/2	407	24.9	r⊅ W\$	1237
	95-60168RTV5	Veneer/HPL						VV.\$ C\$	1257
	144"W: 9 Piece Top - 8 A	Accent Doors							
DARD TABLES TANGULAR TOP VTER INLAY DOCK EDGE DOCK BASE	96-60144RTV5	HPL	144	60	1½	379	24.4	P\$	1023
	95-60144RTV5	Veneer						W\$	1174
	95-60144RTV5	Veneer/HPL							1204
NDARD TABLES ECTANGULAR TOP ENTER INLAY LOCK EDGE LOCK BASE USAN Contemportation Usat Specify (in this order): Model # Primary Finish/Color Accent Material Accent Finish/Color Rectangular Table With Center Inlay also available with a Knife Edge and coordinating	120"W: 5 Piece Top - 6 A								
	96-60120RTV5	HPL	120	60	1½	339	24.0	P\$	667
	95-60120RTV5	Veneer						W\$	789
	95-60120RTV5	Veneer/HPL						C\$	799
Aust Spacify (in this order);	108"W: 5 Piece Top - 6 A		100	<u> </u>	11/	710	27.0		C 47
Must Specify (in this order): Model #	96-60108RTV5	HPL	108	60	11⁄2	310	23.6	P\$	647
	95-60108RTV5	Veneer						W\$	762
Accent Material	95-60108RTV5	Veneer/HPL						C\$	771
Accent Finish/Color	<i>96"W: 5 Piece Top - 4 A</i> 96-6096RTV5	ccent Doors HPL	96	60	1½	282	23.0	P\$	594
			90	60	1/2	202	23.0	P\$ W\$	705
	95-6096RTV5	Veneer							
	95-6096RTV5	Veneer/HPL						C\$	724
	48"D Tops								
	192"W: 9 Piece Top - 12 . 96-48192RTV5	Accent Doors HPL	192	48	1½	345	23.9	P\$	1092
	95-48192RTV5	Veneer	152	40	1/2	545	23.5	W\$	1261
	95-48192RTV5	Veneer/HPL						C\$	1314
	168"W: 9 Piece Top - 8 A	•							1514
	96-48168RTV5	HPL	168	48	1½	328	23.7	P\$	983
	95-48168RTV5	Veneer				020	2017	W\$	1082
Rectangular Table	95-48168RTV5	Veneer/HPL						C\$	1137
With Center Inlay also	144"W: 9 Piece Top - 8 A	Accent Doors							
available with a Knife	96-48144RTV5	HPL	144	48	1½	311	23.4	P\$	946
Edge and coordinating	95-48144RTV5	Veneer						W\$	1044
Blade Base.	95-48144RTV5	Veneer/HPL						C\$	1098
Soo Pages 176 to 177	120"W: 5 Piece Top - 6 A								
Jee rages 1/0 to 1/7.	96-48120RTV5	HPL	120	48	1½	282	23.2	P\$	6139
	95-48120RTV5	Veneer						W\$	700
	95-48120RTV5	Veneer/HPL						C\$	728
	108"W: 5 Piece Top - 6 A		100	40	11/	200	22.0	<u></u>	EQ.4
	96-48108RTV5	HPL	108	48	11⁄2	260	22.8	P\$	594
	95-48108RTV5	Veneer						W\$	679
	95-48108RTV5	Veneer/HPL						C\$	707
	<i>96"W: 5 Piece Top - 4 A</i> 96-4896RTV5		96	48	11/2	237	23.0	P\$	545
	<u>96"W: 5 Piece Top - 4 A</u> 96-4896RTV5 95-4896RTV5	<u>ccent Doors</u> HPL Veneer	96	48	1½	237	23.0	P\$ W\$	545 598

Continued on next page.

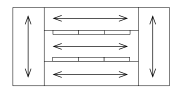
ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

SIN 33721

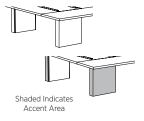


- 1½" Thick Rectangular Top with Block Edge
- Veneer Tops Feature UV Finish
- Center Inlay Includes Aluminum Accent Doors for Wire Management
- Center Inlay Available in Contrasting Laminate or Veneer
- Trough Reinforces and Supports Top
- Requires Two (2) Block Bases; Tables 144"W or Larger Also Require Middle Block Base; Sold Separately, See Below
- Silver Grommet Included for Optional Polycom Installation
- Power and Data Options Available; Sold Separately, Starting on Page 188; See Locations on Page 147
- Assembly Required

Top Grain Direction



BLOCK BASES



Must Specify (in this order): Standard Base Model # Primary Finish/Color Accent Material Accent Finish/Color Middle Base Model # (If needed) Middle Base Primary Finish/Color Middle Base Accent Material Middle Base Accent Finish/Color

Block Base Option	s; Must Order							
Standard Block Base	- Two (2) Required							
96-2428BB	HPL	24	6	28	52	2.4	Р\$	1143
95-2428BB	Veneer						W\$	1569
95-2428BB	Veneer/HPL						C\$	1757
Middle Block Base - R	Required for Tops 144"W o	or Larger						
96-2428MSL	HPL	24	7½	28	72	2.8	Р\$	1395
95-2428MSL	Veneer						W\$	1815
95-2428MSL	Veneer/HPL						C\$	2067

Description

- All Tops Require Two (2) Block Bases; Tables 144"W or Larger Also Require Middle Block Base
- Bases are Constructed with Removable Interior Panel for Wire Management Installation
- Outer Panel can be Specified in Contrasting Finish/Color from Top Finish/Color
- Adjustable Glides Included

P = HPL W = Veneer C = Combination of Wood/Laminate

ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

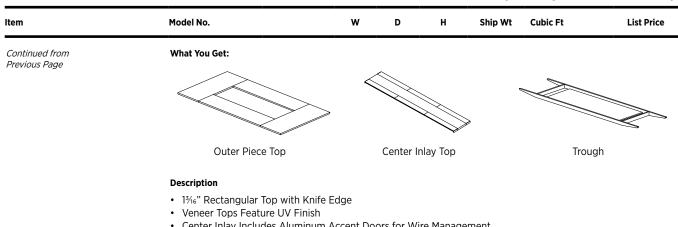
SIN 33721

tem	Model No.		w	D	н	Ship Wt	Cubic Ft	Lis	t Price
STANDARD TABLES	60"D Tops								
	192"W: 9 Piece Top - 12								
RECTANGULAR TOP	96-60192RTK5	HPL	192	60	13/16	435	25.3	P\$	13192
	95-60192RTK5	Veneer						W\$	15589
	95-60192RTK5	Veneer/HPL						C\$	1585
	168"W: 9 Piece Top - 8 /	Accent Doors							
	96-60168RTK5	HPL	168	60	13/16	407	24.9	P\$	1194
	≥ 95-60168RTK5	Veneer						W\$	1385
	95-60168RTK5	Veneer/HPL						C\$	1423
	144"W: 9 Piece Top - 8	Accent Doors							
	96-60144RTK5	HPL	144	60	13/16	379	24.4	P\$	1146
	95-60144RTK5	Veneer						W\$	1315
Aust Specify (in this order): Must Specify (in this order): Model # Primary Finish/Color Accent Material Accent Finish/Color	95-60144RTK5	Veneer/HPL						C\$	1350
	120"W: 5 Piece Top - 6 /	Accent Doors							
	96-60120RTK5	HPL	120	60	13/16	339	24.0	P\$	7470
	95-60120RTK5	Veneer						W\$	884
	95-60120RTK5	Veneer/HPL						C\$	897
	100"MILE Diago Tom C	A accent Do are				_			
Must Specify (in this order):	108"W: 5 Piece Top - 6 / 96-60108RTK5	HPL	108	60	13/16	310	23.6	P\$	725
	95-60108RTK5	Veneer	100	00	1710	510	20.0	W\$	853
Primary Finish/Color	95-60108RTK5	Veneer/HPL						C\$	865
Accent Finish/Color	96"W: 5 Piece Top - 4 A		96	60	13/16	282	23.0	¢	
	96-6096RTK5	HPL	90	60	17/16	282	25.0	P\$	666
	95-6096RTK5 95-6096RTK5	Veneer						W\$	790 812
	95-00908165	Veneer/HPL						C\$	812.
	48"D Tops								
	192"W: 9 Piece Top - 12		100	- 10	17/	745	07.0		1007
	96-48192RTK5	HPL	192	48	13/16	345	23.9	P\$	1223
	95-48192RTK5	Veneer						W\$	1412
	95-48192RTK5	Veneer/HPL						C\$	1471
	168"W: 9 Piece Top - 8				47.1				
	96-48168RTK5	HPL	168	48	13/16	328	23.7	P\$	1101
	95-48168RTK5	Veneer						W\$	1212
Rectangular Table	95-48168RTK5	Veneer/HPL						C\$	1272
With Center Inlay also	144"W: 9 Piece Top - 8		111	- 10	17/	711	07.4	54	10.00
available with a Block	96-48144RTK5	HPL	144	48	13/16	311	23.4	P\$	1060
Edge and coordinating	95-48144RTK5	Veneer						W\$	1169
Block Base.	95-48144RTK5	Veneer/HPL						C\$	1228
See Pages 174 to 175.	120"W: 5 Piece Top - 6 /	Accent Doors							
	96-48120RTK5	HPL	120	48	13/16	282	23.2	P\$	687
	95-48120RTK5	Veneer						W\$	784
	95-48120RTK5	Veneer/HPL						C\$	816
	108"W: 5 Piece Top - 6 /								
	96-48108RTK5	HPL	108	48	13/16	260	22.8	P\$	665
	95-48108RTK5	Veneer						W\$	7613
	95-48108RTK5	Veneer/HPL						C\$	792
	96"W: 5 Piece Top - 4 A			42	47 /	~	07.0		
	96-4896RTK5	HPL	96	48	13/16	237	23.0	P\$	6108
	95-4896RTK5	Veneer						W\$	670
	95-4896RTK5	Veneer/HPL						C\$	703

Continued on next page.

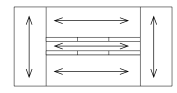
DTM TABLES + CONFERENCING (9500/9600 SERIES)

SIN 33721



- Center Inlay Includes Aluminum Accent Doors for Wire Management
- Center Inlay Available in Contrasting Laminate or Veneer
- Trough Reinforces and Supports Top •
- Requires Two (2) Blade Bases; Tables 144"W or Larger Also Require Middle Blade Base; Sold Separately, • See Below
- Silver Grommet Included for Optional Polycom Installation
- Power and Data Options Available; Sold Separately, Starting on Page 188; See Locations on Page 147 •
- Assembly Required •

Top Grain Direction



BLADE BASES



Blade Base Option	s; Must Order							
Standard Blade Base	- Two (2) Required							
96-2828BD	HPL	28	10½	28	52	2.4	Р\$	932
95-2828BD	Veneer						W\$	1283
Middle Blade Base - R	Required for Tops 144"W	or Larger						
96-2818MBD	Aluminum	18	31/8	28	72	2.8	\$	1234
95-2818MBD	Aluminum						\$	1234

Description

All Tops Require Two (2) Blade Bases; Tables 144"W or Larger Also Require Middle Blade Base ٠

Bases are Constructed with Removable Interior Aluminum Panel for Wire Management Installation •

- Aluminum Middle Blade Base Features Two (2) Aluminum Doors for Wire Management ٠
- Outer Panel of Standard Blade Base can be Specified in a Contrasting Finish/Color from Top Finish/Color
- Adjustable Glides Included •

Must Specify (in this order): Standard Base Model # Primary Finish/Color Middle Base Model # (If needed)

ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

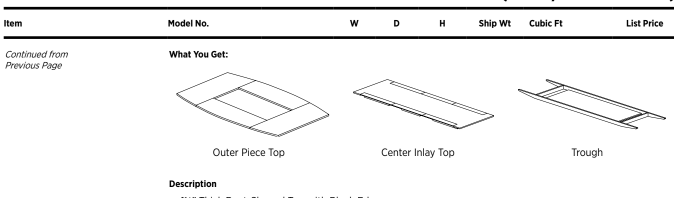
SIN 33721

tem	Model No.		w	D	н	Ship Wt	Cubic Ft	Lis	t Price
TANDARD TABLES	60"D Tops								
	192"W: 9 Piece Top - 12		10.2	60 - 48	11/	475	25.2	٦¢	12366
	96-60192BTV5	HPL	192	60 - 48	1½	435	25.3		
	95-60192BTV5	Veneer							14614
BLOCK BASE	95-60192BTV5	Veneer/HPL						٢\$	14830
	168"W: 9 Piece Top - 8 A		100	60 40	11/	407	24.0		11105
	96-60168BTV5	HPL	168	60 - 48	1½	407	24.9	P\$	11195
	≥ 95-60168BTV5	Veneer						W\$	1299
	95-60168BTV5	Veneer/HPL						C\$	1333
	144"W: 9 Piece Top - 8 /								
	96-60144BTV5	HPL	144	60 - 48	1½	379	24.4	P\$	1074
	95-60144BTV5	Veneer						W\$	1233
ANDARD TABLES DOAT-SHAPED TOP JENTER INLAY BLOCK EDGE BLOCK BASE	95-60144BTV5	Veneer/HPL						C\$	1265
	120"W: 5 Piece Top - 6 A	Accent Doors							
	96-60120BTV5	HPL	120	60 - 48	1½	339	24.0	P\$	7004
	95-60120BTV5	Veneer						W\$	8292
	95-60120BTV5	Veneer/HPL						C\$	8397
	108"W: 5 Piece Top - 6 A	Accent Doors							
<u>Must Specify (in this order):</u> Model #	96-60108BTV5	HPL	108	60 - 48	1½	310	23.6	P\$	6800
	95-60108BTV5	Veneer						W\$	8004
	95-60108BTV5	Veneer/HPL						C\$	8097
Accent Finish/Color	96"W: 5 Piece Top - 4 A	ccent Doors							
	96-6096BTV5	HPL	96	60 - 48	1½	282	23.0	P\$	6246
	95-6096BTV5	Veneer						W\$	7412
	95-6096BTV5	Veneer/HPL						C\$	7607
	48"D Tops								
	192"W: 9 Piece Top - 12	Accent Doors							
	96-48192BTV5	HPL	192	48 - 36	1½	345	23.9	P\$	11473
	95-48192BTV5	Veneer						-	13243
	95-48192BTV5	Veneer/HPL						C\$	1380
	168"W: 9 Piece Top - 8 A								
	96-48168BTV5	HPL	168	48 - 36	1½	328	23.7	P\$	1032
	95-48168BTV5	Veneer						W\$	11363
-	95-48168BTV5	Veneer/HPL						C\$	1194
•	144"W: 9 Piece Top - 8 /								
	96-48144BTV5	HPL	144	48 - 36	1½	311	23.4	P\$	9945
0 0	95-48144BTV5	Veneer						W\$	1096
Didue Dase.	95-48144BTV5	Veneer/HPL						C\$	11536
See Pages 180 to 181.	120"W: 5 Piece Top - 6 A								
U U	96-48120BTV5	HPL	120	48 - 36	11⁄2	282	23.2		6445
	95-48120BTV5	Veneer							7350
	95-48120BTV5	Veneer/HPL						C\$	7655
	108"W: 5 Piece Top - 6 A								
	96-48108BTV5	HPL	108	48 - 36	1½	260	22.8	P\$	6240
	95-48108BTV5	Veneer						W\$	7136
	95-48108BTV5	Veneer/HPL						C\$	7432
	96"W: 5 Piece Top - 4 A		00	40 70	11/	077	27.0		F700
	96-4896BTV5	HPL	96	48 - 36	1½	237	23.0	P\$	5728
	95-4896BTV5	Veneer						W\$	6284
	95-4896BTV5	Veneer/HPL						C\$	6608

Continued on next page.

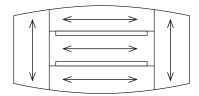
TABLES + CONFERENCING (9500/9600 SERIES)

SIN 33721

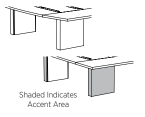


- + $1\!\!\!/_2$ " Thick Boat-Shaped Top with Block Edge
- Veneer Tops Feature UV Finish
- Center Inlay Includes Aluminum Accent Doors for Wire Management
- Center Inlay Available in Contrasting Laminate or Veneer
- Trough Reinforces and Supports Top
- Requires Two (2) Block Bases; Tables 144"W or Larger Also Require Middle Block Base; Sold Separately, See Below
- Silver Grommet Included for Optional Polycom Installation
- Power and Data Options Available; Sold Separately, Starting on Page 188; See Locations on Page 147
- Assembly Required

Top Grain Direction



BLOCK BASES



Must Specify (in this order): Standard Base Model # Primary Finish/Color Accent Material Accent Finish/Color Middle Base Model # (If needed) Middle Base Primary Finish/Color Middle Base Accent Material Middle Base Accent Finish/Color

Block Base Option	ıs; Must Order							
Standard Block Base	- Two (2) Required							
96-2428BB	HPL	24	6	28	52	2.4	Р\$	1143
95-2428BB	Veneer						W\$	1569
95-2428BB	Veneer/HPL						C\$	1757
Middle Block Base - A	Required for Tops 144"W o	or Larger						
96-2428MSL	HPL	24	7½	28	72	2.8	P\$	1395
95-2428MSL	Veneer						W\$	1815
95-2428MSL	Veneer/HPL						C\$	2067

Description

- All Tops Require Two (2) Block Bases; Tables 144"W or Larger Also Require Middle Block Base
- Bases are Constructed with Removable Interior Panel for Wire Management Installation
- Outer Panel can be Specified in a Contrasting Finish/Color from Top Finish/Color
- Adjustable Glides Included

P = HPL W = Veneer C = Combination of Wood/Laminate

ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

SIN 33721

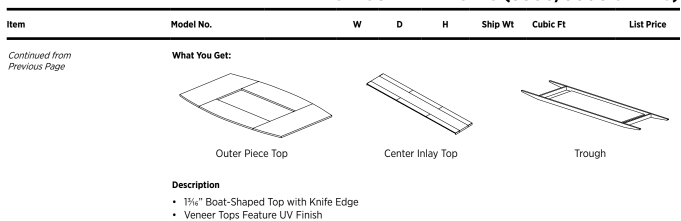
Item	Model No.		w	D	н	Ship Wt	Cubic Ft	Lis	t Price
STANDARD TABLES	60"D Tops								
	192"W: 9 Piece Top - 12				47.1				
BOAT-SHAPED TOP	96-60192BTK5	HPL	192	60 - 48	13/16	435	25.3	P\$	13851
CENTER INLAY KNIFE EDGE	95-60192BTK5	Veneer						W\$	16368
BLADE BASE	95-60192BTK5	Veneer/HPL						C\$	16645
	168"W: 9 Piece Top - 8 A								
	96-60168BTK5	HPL	168	60 - 48	13/16	407	24.9	P\$	12537
	95-60168BTK5	Veneer						W\$	14552
	95-60168BTK5	Veneer/HPL						C\$	14946
	144"W: 9 Piece Top - 8 A								
	96-60144BTK5	HPL	144	60 - 48	13/16	379	24.4	P\$	12037
	95-60144BTK5	Veneer						W\$	13817
	95-60144BTK5	Veneer/HPL						C\$	14186
	120"W: 5 Piece Top - 6 A	Accent Doors							
	96-60120BTK5	HPL	120	60 - 48	13/16	339	24.0	P\$	7844
	95-60120BTK5	Veneer						W\$	9286
	95-60120BTK5	Veneer/HPL						C\$	9428
	108"W: 5 Piece Top - 6 A	Accent Doors							
Must Specify (in this order):	96-60108BTK5	HPL	108	60 - 48	13/16	310	23.6	P\$	7617
Model #	95-60108BTK5	Veneer						W\$	8964
Primary Finish/Color Accent Material	95-60108BTK5	Veneer/HPL						C\$	9092
Accent Finish/Color	96"W: 5 Piece Top - 4 A	ccent Doors							
	96-6096BTK5	HPL	96	60 - 48	13/16	282	23.0	P\$	6997
	95-6096BTK5	Veneer						W\$	8301
	95-6096BTK5	Veneer/HPL						C\$	8529
	48"D Tops								
	192"W: 9 Piece Top - 12	Accent Doors							
	96-48192BTK5	HPL	192	48 - 36	13/16	345	23.9	P\$	12851
	95-48192BTK5	Veneer						W\$	14833
	95-48192BTK5	Veneer/HPL						C\$	15450
	168"W: 9 Piece Top - 8 A	Accent Doors							
	96-48168BTK5	HPL	168	48 - 36	13/16	328	23.7	P\$	11567
	95-48168BTK5	Veneer						W\$	12727
Boat-Shaped Table	95-48168BTK5	Veneer/HPL						C\$	13356
With Center Inlay also	144"W: 9 Piece Top - 8 A								
available with a Block	96-48144BTK5	HPL	144	48 - 36	13/16	311	23.4	P\$	11137
Edge and coordinating	95-48144BTK5	Veneer						W\$	12286
Block Base.	95-48144BTK5	Veneer/HPL						C\$	12900
See Pages 178 to 179.	120"W: 5 Piece Top - 6 A	Accent Doors							
See 1 ages 1/6 to 1/3.	96-48120BTK5	HPL	120	48 - 36	13/16	282	23.2	P\$	7219
	95-48120BTK5	Veneer						W\$	8233
	95-48120BTK5	Veneer/HPL						C\$	8569
	108"W: 5 Piece Top - 6 A								
	96-48108BTK5	HPL	108	48 - 36	13/16	260	22.8	P\$	6989
	95-48108BTK5	Veneer						W\$	7993
	95-48108BTK5	Veneer/HPL						C\$	8319
	96"W: 5 Piece Top - 4 A		00	40 70	13/	~77	27.0	D.¢	C 417
	96-4896BTK5	HPL	96	48 - 36	13/16	237	23.0	P\$	6413
	95-4896BTK5	Veneer						W\$	7035
	95-4896BTK5	Veneer/HPL						C\$	7388

Continued on next page.

P = HPL W = Veneer C = Combination of Wood/Laminate

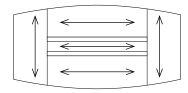
ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

SIN 33721



- Center Inlay Includes Aluminum Accent Doors for Wire Management
- Center Inlay Available in Contrasting Laminate or Veneer
- Trough Reinforces and Supports Top
- Requires Two (2) Blade Bases; Tables 144"W or Larger Also Require Middle Blade Base; Sold Separately, See Below
- Silver Grommet Included for Optional Polycom Installation
- Power and Data Options Available; Sold Separately, Starting on Page 188; See Locations on Page 147
- Assembly Required

Top Grain Direction



BLADE BASES



Blade Base Option	s; Must Order							
Standard Blade Base	- Two (2) Required							
96-2828BD	HPL	28	10½	28	52	2.4	P\$	932
95-2828BD	Veneer						W\$	1283
Middle Blade Base - R	Required for Tops 144"W o	or Larger						
96-2818MBD	Aluminum	18	31/8	28	72	2.8	\$	1234
95-2818MBD	Aluminum						\$	1234

Description

• All Tops Require Two (2) Blade Bases; Tables 144"W or Larger Also Require Middle Blade Base

· Bases are Constructed with Removable Aluminum Interior Panel for Wire Management Installation

- Aluminum Middle Blade Base Features Two (2) Aluminum Doors for Wire Management
- Outer Panel of Standard Blade Base can be Specified in a Contrasting Finish/Color from Top Finish/Color
- Adjustable Glides Included

Must Specify (in this order): Standard Base Model #

Primary Finish/Color

Middle Base Model # (If needed)

P = HPL W = Veneer C = Combination of Wood/Laminate

ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

SIN 33721

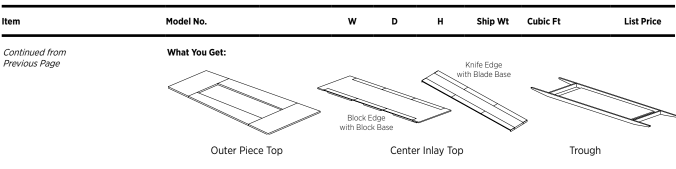
Item	Model No.		w	D	н	Ship Wt	Cubic Ft	Lis	st Price
STANDARD TABLES	Block Edge (Use with	= -							
	192"W: 9 Piece Top - 12		102	<u> </u>	11/	475			10700
VIEW-SHAPED TOP CENTER INLAY	96-60192VTV5	HPL	192	60 - 48	1½	435	25.3	P\$	12366
BLOCK EDGE W/BLOCK BASE	95-60192VTV5	Veneer						W\$	14614
OR KNIFE EDGE W/BLADE BASE	95-60192VTV5	Veneer/HPL						٢\$	14830
	168"W: 9 Piece Top - 8 A								
	96-60168VTV5	HPL	168	60 - 48	1½	407	24.9	P\$	11195
	95-60168VTV5	Veneer						W\$	12993
	95-60168VTV5	Veneer/HPL						C\$	13331
	144"W: 9 Piece Top - 8 A	Accent Doors							
Block Edge vith Block Base	96-60144VTV5	HPL	144	60 - 48	11/2	379	24.4	P\$	10748
	95-60144VTV5	Veneer						W\$	12335
	95-60144VTV5	Veneer/HPL						C\$	1265
	120"W: 5 Piece Top - 6 A	Accent Doors							
	96-60120VTV5	HPL	120	60 - 48	1½	339	24.0	P\$	7004
	95-60120VTV5	Veneer						W\$	8292
	95-60120VTV5	Veneer/HPL						C\$	8397
	108"W: 5 Piece Top - 6 A 96-60108VTV5	Accent Doors HPL	108	60 - 48	1½	310	23.6	P\$	6800
	95-60108VTV5		100	00 - 40	1/2	510	23.0	r⊅ W\$	8004
		Veneer						-	
	95-60108VTV5	Veneer/HPL						C\$	809
	96"W: 5 Piece Top - 4 A 96-6096VTV5	ccent Doors HPL	96	60 - 48	1½	282	23.0	P\$	624
	95-6096VTV5	Veneer	50	00 40	1/2	202	23.0	W\$	7412
	95-6096VTV5	Veneer/HPL						C\$	760
	Knife Edge (Use with	Blade Base Only)							
	192"W: 9 Piece Top - 12	Accent Doors							
	96-60192VTK5	HPL	192	60 - 48	13/16	435	25.3	P\$	1385
	95-60192VTK5	Veneer						W\$	1636
	95-60192VTK5	Veneer/HPL						C\$	1664
Knife Edge	168"W: 9 Piece Top - 8 A		100	6.0 4.0	47/	407	24.2	D.#	1057
vith Blade Base	96-60168VTK5	HPL	168	60 - 48	13/16	407	24.9	P\$	1253
	95-60168VTK5	Veneer							1455
	95-60168VTK5	Veneer/HPL						C\$	1494
	<u>144"W: 9 Piece Top - 8 /</u> 96-60144VTK5	Accent Doors HPL	144	60 - 48	13/16	379	24.4	P\$	1203
	95-60144VTK5	Veneer	1-1-1-1	00 - 40	1/16	575	27.7	r⊅ W\$	13812
	95-60144VTK5	Veneer/HPL							14186
	120"W: 5 Piece Top - 6 A	,							
	96-60120VTK5	HPL	120	60 - 48	13/16	339	24.0	P\$	7844
	95-60120VTK5	Veneer						W\$	9286
	95-60120VTK5	Veneer/HPL						C\$	9428
	108"W: 5 Piece Top - 6 A								
Must Specify (in this order):	96-60108VTK5	HPL	108	60 - 48	13/16	310	23.6	P\$	7617
Model #	95-60108VTK5	Veneer						W\$	8964
Primary Finish/Color Accent Material	95-60108VTK5	Veneer/HPL						C\$	9092
Accent Finish/Color	96"W: 5 Piece Top - 4 A		0.0	60.40	17 /		27.0	54	<u> </u>
	96-6096VTK5	HPL	96	60 - 48	13/16	282	23.0	P\$	6997
	95-6096VTK5	Veneer						W\$	8301
	95-6096VTK5	Veneer/HPL						C\$	8529

Continued on next page.

P = HPL W = Veneer C = Combination of Wood/Laminate

TABLES + CONFERENCING (9500/9600 SERIES)

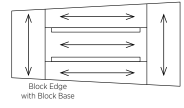
SIN 33721



Description

- 11/2" Thick View-Shaped Top with Block Edge or 13/16" Thick View-Shaped Top with Knife Edge
- Veneer Tops Feature UV Finish
- Center Inlay Includes Aluminum Accent Doors for Wire Management
- Center Inlay Available in Contrasting Laminate or Veneer
- Trough Reinforces and Supports Top
- Requires Two (2) Block Bases (Block Edge) or Two (2) Blade Bases (Knife Edge); Tables 144"W or Larger Also Require Middle Base; Sold Separately, See Below
- Silver Grommet Included for Optional Polycom Installation
- Power and Data Options Available; Sold Separately, Starting on Page 188; See Locations on Page 147
- Assembly Required

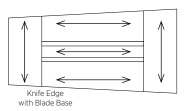
Top Grain Direction



Standard Block Base - Two (2) Required

Block Base Options (For Block Edge Top Only); Must Order

HPL



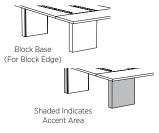
28

52

2.4

P\$ 1143

BLOCK & BLADE BASES





95-2428BB W\$ 1569 Veneer C\$ 1757 95-2428BB Veneer/HPL Middle Block Base - Required for Tops 144"W or Larger 96-2428MSL HPL 72 2.8 Ρ\$ 1395 24 7½ 28 95-2428MSL Veneer W\$ 1815 95-2428MSL Veneer/HPL C\$ 2067 Blade Base Options (For Knife Edge Top Only); Must Order Standard Blade Base - Two (2) Required 96-2828BD 101/2 2.4 932 HPL 28 28 52 Ρ\$ 95-2828BD W\$ 1283 Veneer Middle Blade Base - Required for Tops 144"W or Larger 96-2818MBD 72 2.8 1234 Aluminum 18 31/8 28 \$ 95-2818MBD \$ 1234 Aluminum

6

24

Must Specify (in this order): Standard Base Model # Primary Finish/Color Accent Material (Block) Accent Finish/Color (Block) Middle Base Model # (If needed) Middle Base Primary Finish/Color (Block) Middle Base Accent Material (Block) Middle Base Accent Finish/Color (Block)

Description

96-2428BB

- All Tops Require Two (2) Bases; Tables 144"W or Larger Also Require Middle Base
 - Bases are Constructed with Removable Interior Panel (Aluminum Interior Panel on Blade Bases) for Wire Management Installation
- Outer Panel can be Specified in a Contrasting Finish/Color from Top Finish/Color
- Adjustable Glides Included

P = HPL W = Veneer C = Combination of Wood/Laminate

ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

SIN 33721

tem	Model No.		w	D	н	Ship Wt	Cubic Ft	Lis	t Price
ARSONS TABLES	Standing Height						a) (a		
OLID TOP	96-36120TPT	HPL	36	120	42	402	41.1	P\$	9189
	95-36120TPT	Veneer						W\$	9159
	96-3696TPT	HPL	36	96	42	393	37.7	P\$	8913
	95-3696TPT	Veneer						W\$	8666
	96-3672TPT	HPL	36	72	42	385	34.3	P\$	8071
	95-3672TPT	Veneer						W\$	8021
\searrow	Counter Height								
	96-36120CPT	HPL	36	120	36	380	33.6	P\$	8701
<u> 1ust Specify (in this order):</u>	95-36120CPT	Veneer						W\$	8899
Model #	96-3696CPT	HPL	36	96	36	372	30.1	P\$	8445
Finish/Color	95-3696CPT	Veneer						W\$	8449
	96-3672CPT	HPL	36	72	36	363	26.8	P\$	7583
	95-3672CPT	Veneer						W\$	7788
	Seated Height								
	96-36120PT	HPL	36	120	30	358	26.1	P\$	8481
	95-36120PT	Veneer						W\$	8581
	96-3696PT	HPL	36	96	30	350	22.6	P\$	8236
	95-3696PT	Veneer						W\$	8143
	96-3672PT	HPL	36	72	30	342	19.3	P\$	7367
	95-3672PT	Veneer						W\$	7469

Description

• One Piece Parsons Table

• Parsons Tables are Formed with Mitered Construction to Provide a Clean Aesthetic

Panel Legs Feature Aluminum Accents for Design Appeal

Assembly Required

P = HPL W = Veneer

TABLES + CONFERENCING (9500/9600 SERIES)

SIN 33721

Item	Model No.		w	D	н	Ship Wt	Cubic Ft	Lis	st Price
PARSONS TABLES	Standing Height								
SPLIT TOP	42"W								
	96-42120TPST	HPL	42	120	42	418	44.8	P\$	10683
	95-42120TPST	Veneer						W\$	11017
	96-4296TPST	HPL	42	96	42	406	41.4	P\$	10441
	95-4296TPST	Veneer						W\$	10507
	96-4272TPST	HPL	42	72	42	395	38.0	P\$	10049
	95-4272TPST	Veneer						W\$	9977
	36"W					_			
\rightarrow	96-36120TPST	HPL	36	120	42	402	41.1	P\$	10427
	95-36120TPST	Veneer				102		W\$	10599
	96-3696TPST	HPL	36	96	42	393	37.7	P\$	10138
Must Specify (in this order):	95-3696TPST	Veneer						W\$	10251
Model #	96-3672TPST	HPL	36	72	42	385	34.3	P\$	9776
Finish/Color Power/Data Location	95-3672TPST	Veneer						W\$	9534
rowely bata Eccation									
	Counter Height								
	42"W								
	96-42120CPST	HPL	42	120	36	397	37.3	P\$	10123
	95-42120CPST	Veneer						W\$	10810
	96-4296CPST	HPL	42	96	36	385	33.9	P\$	9865
	95-4296CPST	Veneer						W\$	10238
	96-4272CPST	HPL	42	72	36	374	30.5	P\$	9461
	95-4272CPST	Veneer						W\$	9727
	36"W								
	96-36120CPST	HPL	36	120	36	380	33.6	P\$	9894
	95-36120CPST	Veneer						W\$	10374
	96-3696CPST	HPL	36	96	36	372	30.1	P\$	9637
	95-3696CPST	Veneer						W\$	10018
	96-3672CPST	HPL	36	72	36	363	26.8	P\$	9285
	95-3672CPST	Veneer						W\$	9450
	Seated Height								
	42"W								
	96-42120PST	HPL	42	120	30	377	36.0	P\$	9920
	95-42120PST	Veneer						W\$	10532
	96-4296PST	HPL	42	96	30	365	33.0	P\$	9647
	95-4296PST	Veneer						W\$	9975
	96-4272PST	HPL	42	72	30	354	29.5	P\$	9251
	95-4272PST	Veneer						W\$	9533
	36"W								
	96-36120PST	HPL	36	120	30	360	32.5	P\$	9671
	95-36120PST	Veneer						W\$	10043
	96-3696PST	HPL	36	96	30	352	29.0	P\$	9427
	95-3696PST	Veneer						W\$	9948
	96-3672PST	HPL	36	72	30	343	25.8	P\$	9032
	95-3672PST	Veneer						W\$	9228

Description

• Split Top Parsons Table with Trough for Wire Management

• Parsons Tables are Formed with Mitered Construction to Provide a Clean Aesthetic

• Panel Legs Feature Aluminum Accents for Design Appeal

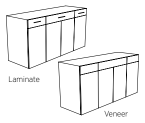
• Power and Data Options Available; Sold Separately, Starting on Page 188; See Locations on Page 147

Assembly Required

P = HPL W = Veneer

SIN 33721 NE10™ TABLES + CONFERENCING (9500/9600 SERIES)

Item



Model No.		w	D	н	Ship Wt	Cubic Ft		List Price
4 DOORS & 3 DRAWE	RS							
96-2460BF2	HPL	60	24	36	275	34.2	P\$	4406
95-2460BF2	Veneer						W\$	5608
4 DOORS & 2 DRAWE	RS							
96-2460BF1	HPL	60	24	36	250	34.2	P\$	3824
95-2460BF1	Veneer						W\$	4836
2 DOORS & 1 DRAWE	R							
96-2430BF	HPL	30	24	36	150	17.6	P\$	2014
95-2430BF	Veneer						W\$	2620

Must Specify (in this order): Model # Finish/Color

Description • Touch Latch Doors

• Laminate Unit features Aluminum Beam Pull on Drawers While Veneer Unit Features Finger Pull

• Storage Behind Doors with Adjustable Shelves (Laminate or Veneer Shelves, Depending Upon Unit Specified)

• Adjustable Glides

· Finished Back

CREDENZA



Must Specify	(in	this	order):
Model #			
Finish/Color			

Description

- Touch Latch Doors; Veneer Units Also Feature Finger Pulls
- Storage Behind Doors with Adjustable Shelves
- Adjustable Glides
- Finished Back

MEDIA CREDENZA



96-18720MC	HPL	72	18	36	175	24.0	P\$	3197
95-1872OMC	Veneer						W\$	4106
96-18600MC	HPL	60	18	36	155	19.5	P\$	2952
95-18600MC	Veneer						W\$	3718

Description

- Storage Behind Two (2) Doors with Adjustable Laminate Shelves
- Open Storage with Two (2) Adjustable Metal Shelves in Middle Section Below Flip Down Door
- Flip Down Door (Does Not Feature Soft Close Hinges)
- Finished Back is Recessed and Open 2" Below Worksurface for Wire Management
- Touch Latch Closure; Veneer Units Also Feature Finger Pulls
- Adjustable Glides

P = HPL W = Veneer

Must Specify (in this order): Model # Finish/Color

HPL Veneer	72	24	30	290	28.0	P\$ W\$	3438 4666
HPL Veneer	60	24	30	250	23.4	P\$ W\$	3213 4113
HPL Veneer	48	24	30	210	19.5	P\$ W\$	2360 3117
HPL Veneer	36	24	30	150	17.6	P\$ W\$	1764 2378
	Veneer HPL Veneer HPL Veneer HPL	Veneer HPL 60 Veneer HPL 48 Veneer HPL 36	Veneer HPL 60 24 Veneer HPL 48 24 Veneer HPL 36 24	Veneer A A HPL 60 24 30 Veneer 48 24 30 HPL 48 24 30 HPL 48 24 30 HPL 36 24 30	Veneer Image: Provide state of the state of	Veneer Image: Provide state of the state of	Veneer W\$ HPL 60 24 30 250 23.4 P\$ Veneer 24 30 250 23.4 P\$ HPL 48 24 30 210 19.5 P\$ HPL 48 24 30 210 19.5 P\$ HPL 48 24 30 150 17.6 P\$

Must Specify (in this order):

Must Specify (in this order):

Model # Finish/Color

Model #

Finish/Color

SIN 33721 ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

Item	Model No.		w	D	н	Ship Wt	Cubic Ft		List Price
LOW MEDIA CREDENZA	96-1872LOMC 95-1872LOMC	HPL Veneer	72	18	24	145	24.0	P\$ W\$	2936 3828
	96-1860LOMC 95-1860LOMC	HPL Veneer	60	18	24	125	19.5	P\$ W\$	2747 3506

Description

- Storage Behind Two (2) Doors with Adjustable Veneer Shelves
- Open Storage with Adjustable Metal Shelf in Middle Section Below Flip Down Door
- Flip Down Door (Does Not Feature Soft Close Hinges)
- Finished Back is Recessed and Open 2" Below Worksurface for Wire Management
- Touch Latch Doors; Veneer Units Also Feature Finger Pulls
- Adjustable Glides

9!	5-1872FMC	HPL Veneer	12	18	36	175	24.0	P\$ W\$	3077 4038
	6-1860FMC 5-1860FMC	HPL Veneer	60	18	36	155	19.5	P\$ W\$	2906 3724

Description

- Storage Behind Two (2) Doors with Adjustable Shelves (Laminate or Veneer Shelves, Depending Upon Unit Specified)
- Open Storage with Two (2) Adjustable Metal Shelves in Middle Section Below Flip Down Door
- Flip Down Door (Does Not Feature Soft Close Hinges)
- Finished Back is Recessed and Open 2" Below Worksurface for Wire Management
- Top is Routed to Accommodate Wire Management or Flat Panel Monitor Stand (See Page 188)
- Touch Latch Doors; Veneer Units Also Feature Finger Pulls
- Doors are Hinged from the Inside of the Cabinet and Swing in to Accommodate the Meeting Table
- · Aluminum Post Legs with Adjustable Glides

LOW FOOTED MEDIA CREDENZA	96-1872LFMC	HPL	72	18	24	145	24.0	P\$	2735
	95-1872LFMC	Veneer						W\$	3363
	96-1860LFMC 95-1860LFMC	HPL Veneer	60	18	24	125	19.5	P\$ W\$	2591 3165

Description

- Storage Behind Two (2) Doors with Adjustable Shelves (Laminate or Veneer Shelves, Depending Upon Unit Specified)
- · Open Storage with Adjustable Metal Shelf in Middle Section Below Flip Down Door
- Flip Down Door (Does Not Feature Soft Close Hinges)
- Finished Back is Recessed and Open 2" Below Worksurface for Wire Management
- Top is Routed to Accommodate Wire Management or Flat Panel Monitor Stand (See Page 188)
- Touch Latch Doors; Veneer Units Also Feature Finger Pulls
- Doors are Hinged from the Inside of the Cabinet and Swing in to Accommodate the Meeting Table
- Aluminum Post Legs with Adjustable Glides

Must Specify (in this order):

Model # Finish/Color

For ordering options, see overview at the beginning of this section.

One10



Must Specify (in this order):

Model #

Finish/Color

ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

SIN 33721

Item	Model No.		w	D	н	Ship Wt	Cubic Ft		List Price
FLAT PANEL MONITOR STAND	COORDINATES WIT	H≥60" MEETING TA	BLES 42" TA		OOTED MED	IA CREDENZA	S 36"H		
	96-3067FP 95-3067FP	HPL Veneer	30½	14	67%	140	16.7	P\$ W\$	1618 2031
	COORDINATES WITH	H <u>></u> 60" MEETING TA	BLES 42" TA	LL AND LO	OW FOOTED	MEDIA CRED	ENZAS 24"H		
	96-3055FP 95-3055FP	HPL Veneer	30½	14	55%	123	13.8	P\$ W\$	1481 1823
	Description								
Shown with Monitor (Not Included)	 Not Freestandi Finished Back i Grain Direction 	s Removable for '			g Product				

Aluminum Metal Base

• Accommodates 200, 300, and 400mm VESA Patterns

Check the Monitor Manufacturer's Specifications for Compliance

- Mounting Hardware Not Included
- Not Responsible for Monitors Improperly Installed or Any Attempt To Use As A Freestanding Unit

FOOTED MEDIA CREDENZA	96-2650LS 95-2650LS	HPL Veneer	24	23	49	130	21.9	P\$ W\$	1388 2327
Must Specify (in this order): Model # Finish/Color	 Description Top Fixed Shelf Two (2) Fixed S Two (2) Lockin Wire Managem Grommet Cut C 	Shelves and One (g and Two (2) No ent Grommet on S	1) Adjustal n-Locking	Casters	Shelf, Mide	dle Shelf Fe	atures Wire N	1anagemei	nt
DUO BEZEL CLAMP NEMA PLUG	01-DUOCLAMPW	White	5½	3	7	1	0.2	\$	413

DUO BEZEL CLAMP NEMA PLUG	01-DUOCLAMPW	White	5½	3	7	1	0.2	\$ 413
	01-DUOCLAMPB	Black						\$ 413
	01-DUOCLAMPS	Silver						\$ 413

Description

- Clamps to Table Top and Includes: Two (2) Power, Two (2) USB, 10' Cord, and All Mounting Hardware
- Silver Metal Trim on All Color Options
- Independent USB Circuit Controllers Deliver up to 2.1 Amps to Each Post
- FCC Part 15A, UL Recognized for Horizontal and Vertical Applications

01-TRIOCLAMPB Black \$ 485 01-TRIOCLAMPS Silver \$ 485	TRIO BEZEL CLAMP NEMA PLUG	01-TRIOCLAMPW	White	8	3	7	1	0.2	\$ 485
01-TRIOCLAMPS Silver \$ 485	-14	01-TRIOCLAMPB	Black						\$ 485
		01-TRIOCLAMPS	Silver						\$ 485



Description

- Clamps to Table Top and Includes: Three (3) Power Outlets, Two (2) USB Ports, One (1) Open Data Port, 10' Cord, and All Mounting Hardware
- HDMI, VGA, and RJ45 Accessories for Open Data Port; Sold Separately, See Page 191
- Silver Metal Trim on All Color Options
- Independent USB Circuit Controllers Deliver up to 2.1 Amps to Each Post
- FCC Part 15A, UL Recognized for Horizontal and Vertical Applications

P = HPL W = Veneer

ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

SIN 33721

	Item	Model No.		w	D	н	Ship Wt	Cubic Ft	List	Price
01-DUOBEZELB Black \$ 4	DUO BEZEL NEMA PLUG	01-DUOBEZELW	White	6½	21/5	31⁄10	1	0.2	\$	488
	en llos	01-DUOBEZELB	Black						\$	488
01-DUOBEZELS Silver \$ 4		01-DUOBEZELS	Silver						\$	488

Description

• Sits on Table Top and Includes: Two (2) Power, Two (2) USB, 10' Cord, and All Mounting Hardware

- Independent USB Circuit Controllers Deliver up to 2.1 Amps to Each Post
- FCC Part 15A, UL Recognized for Horizontal and Vertical Applications
- Works with One10 Small Meeting Tables, Standard Tables, and Single Column Meeting Tables

TRIO BEZEL NEMA PLUG

01-TRIOBEZELW 9 21/5 3 1 0.2 White \$ 524 01-TRIOBEZELB Black 524 \$ 01-TRIOBEZELS Silver 524 \$

Description

- Sits on Table Top and Includes: Three (3) Power Outlets, Two (2) USB Ports, One (1) Open Data Port, 10' Cord, and All Mounting Hardware
- HDMI, VGA, and RJ45 Accessories for Open Data Port; Sold Separately, See Page 191
- Independent USB Circuit Controllers Deliver up to 2.1 Amps to Each Post
- FCC Part 15A, UL Recognized for Horizontal and Vertical Applications
- Works with One10 Small Meeting Tables, Standard Tables, and Single Column Meeting Tables

DUO NEMA PLUG	01-DUOW	White	5½	2	31/10	1	0.2	\$ 515
S S	01-DUOB	Black						\$ 515
	01-DUOS	Silver						\$ 515

Description

- Sits Between Worksurfaces or Below the Worksurface and Includes: Two (2) Power, Two (2) USB, 10' Cord, and All Mounting Hardware
- Independent USB Circuit Controllers Deliver up to 2.1 Amps to Each Post
- FCC Part 15A, UL Recognized for Horizontal and Vertical Applications
- Works with One10 Small Meeting Tables, Standard Tables with Center Inlay, Standard Tables with Center Channel, and Parsons Tables with Split Top

TRIO NEMA PLUG	01-TRIOW	White	8	2	3	1	0.2	\$ 530
	01-TRIOB	Black						\$ 530
	01-TRIOS	Silver						\$ 530

Description

- Sits Between Worksurfaces or Below the Worksurface and Includes: Three (3) Power Outlets, Two (2) USB Ports, One (1) Open Data Port, 10' Cord, and All Mounting Hardware
- HDMI, VGA, and RJ45 Accessories for Open Data Port; Sold Separately, See Page 191
- Independent USB Circuit Controllers Deliver up to 2.1 Amps to Each Post
- FCC Part 15A, UL Recognized for Horizontal and Vertical Applications
- Works with One10 Small Meeting Tables, Standard Tables with Center Inlay, Standard Tables with Center Channel, and Parsons Tables with Split Top

SIN 33721 ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

Item	Model No.		w	D	н	Ship Wt	Cubic Ft	List	t Price
DUO BEZEL DAISY CHAIN PLUG	01-PDUOBEZELW	White	6½	21/5	3	1	0.2	\$	482
	01-PDUOBEZELB	Black						\$	482
	01-PDUOBEZELS	Silver						\$	482
	Description								
	 Sits on Table Top a Requires Daisy Cha Non-Sequential Sy Independent USB FCC Part 15A, RU L Works with One10 	ain Power Box; stem Allows up Circuit Controll .isted and UL F	Sold Sepa to Eight lers Delive Recognized	rately, See (8) Module r up to 2.1 for Horiz	e Page 191 es to be C Amps to ontal and	Connected w Each Post Vertical App	ith Jumper Cord	, See Page	191
RIO BEZEL DAISY CHAIN PLUG	01-PTRIOBEZELW	White	9	21/5	3	1	0.2	\$	517
	01-PTRIOBEZELB	Black						\$	517
No. No.	01-PTRIOBEZELS	Silver						\$	517
	Description								
DUO DAISY CHAIN PLUG	 HDMI, VGA, or RJ4 Requires Daisy Cha Non-Sequential Sy Independent USB FCC Part 15A, RU L Works with One10 	ain Power Box, stem Allows up Circuit Controll .isted and UL F	Specified p to Eight lers Delive Recognized	Separately (8) Moduly r up to 2.1 d for Horiz	y, See Pag es to be C Amps to ontal and	ge 191 Connected w Each Post Vertical App	ith Jumper Cord		191
DOO DAIST CHAIN PLOG	01-PDUOB	Black	J 72	Z	J	I	0.2	.⊅ \$	509
S	01-PDUOS	Silver						\$	509
	Description								
	 Sits Between Work and All Mounting F Requires Daisy Cha Non-Sequential Sy Independent USB FCC Part 15A, RU L Works with One10 Channel, and Parso 	Hardware ain Power Box; stem Allows u Circuit Control .isted and UL F Small Meeting	Sold Sepa p to Eight lers Delive Recognized I Tables, St	arately, See (8) Modul r up to 2.1 d for Horiz	e Page 19 es to be C Amps to ontal and	l Connected w Each Post Vertical Ap	ith Jumper Cord	, See Page	191
TRIO BEZEL DAISY CHAIN PLUG	01-PTRIOW	White	8	2	3	1	0.2	\$	524
S.	01-PTRIOB	Black						\$	524
	01-PTRIOS	Silver						\$	524
	 Description Sits on Table Top a Cord, and All Mour HDMI, VGA, or RJ² 	nting Hardware	9					Data Port, 1	12'

Works with One10 Small Meeting Tables, Standard Tables with Center Inlay, Standard Tables with Center Channel, and Parsons Tables with Split Top

SIN 33721



ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

Item	Model No.	w	D	н	Ship Wt	Cubic Ft	List	Price
HDMI DATA PORT ACCESSORY FOR TRIO UNITS	01-LCOMHDMI	-	-	-	1	0.2	\$	119
0								
Open Market								
VGA DATA PORT ACCESSORY FOR TRIO UNITS	01-LCOMVGA	-	-	-	1	0.2	\$	88
RJ45 DATA PORT ACCESSORY FOR TRIO UNITS	01-LCOMRJ45	-	-	-	1	0.2	\$	57
DAISY CHAIN POWER BOX	01-PPOWER 76" Perimeter, 36" Power Cord	-	-	-	1	0.2	\$	561
and the second s	01-PPOWER2 24" Perimeter, 144" Power Cord	-	-	-	1	0.2	\$	575
	 Description Powers up to Eight (8) Duo and Ti One Nema Plug and One Daisy Ch 12-Amp System Rating 15-Amp Over-Current Protection 		Chain Unit	S				
DAISY CHAIN JUMPER CORD	01-6JUMP 72" Long	-	-	-	1	0.2	\$	217
	01-5JUMP 60" Long	-	-	-	1	0.2	\$	205
S	01-4JUMP 48" Long	-	-	-	1	0.2	\$	173
	01-2JUMP 24" Long	-	-	-	1	0.2	\$	159

Description

Connects Duo and Trio Daisy Chain Units

Non-Sequential System Allows up to Eight (8) Modules to be Connected

ONE10TM TABLES + CONFERENCING (9500/9600 SERIES)

SIN 33721

Item	Model No.	w	D	н	Ship Wt	Cubic Ft		List Price
VESTA POWER CENTER	01-PDCTR	10¾	12	28¼	14	2.5	\$	1283
	 Description Top Includes One (1) Power Outlet Available in White 120" Power Cord Built with Weight Distribution Base is 5" Tall 			ts and One	(1) USBC Pc	ort; Base Includ	des Thre	e (3)

WIRE MANAGERS	01-WMGR4	16	1½	1	1	-	\$	84
4	Description							
	Four (4) Wire Manager Strips							
	Black Plastic							

- Snap Lock Channel
- Attaches with Adhesive Strips
- Can be Placed on All Units to Route Wires

CABLE GRIP	01-WMGRCB		31/8 25/8	-	-	-	\$ 13
	Description Under Surface Wire Management Black 						
POWER STRIP	01-PRSP	9	2	2	1		\$ 147



Description

- Includes Four (4) Outlets and Two (2) Phone Jacks
- Black Plastic with Rocker On/Off Switch
- 13 Amp Circuit Breaker
- 10' Power Cord and Two (2) 14' Phone Hook Up Cords
- UL and CSA Recognized
- Suitable for Surface or Recessed Mounting
- Ships via UPS Only

ORDERING INFORMATION

All orders should be emailed to neworders@indianafurniture.com. Orders can be faxed to 812-482-9035 or mailed to:

Indiana Furniture P.O. Box 270 1224 Mill Street Jasper, IN 47547-0270

ORDER PROCEDURE

All orders must include purchase order number, billing address, ship-to address and phone number, and any special instructions.

When ordering casegoods or tables, give complete quantity, model number, finish and any other options.

When ordering seating, give complete quantity, model number, finish, fabric and any other options.

Within each series, an example of "How to Order" is illustrated at the beginning of each series section. For further clarification of order procedure, contact Customer Service.

PRICING

All prices shown are suggested retail prices F.O.B. Point of Origin, freight prepaid and allowed to one continental US destination. Prices, specifications and materials are subject to change without notice. Possession and/or distribution of this price list does not in itself constitute an offer to sell. Orders can be received only from authorized Indiana Furniture dealers. Orders will be billed at prices prevailing at time of shipment, unless acknowledged prior to the effective date of the price change, in which case billing will be at the price acknowledged.

ACKNOWLEDGMENT

All orders will be acknowledged promptly, showing how the order was entered, its approximate shipping date and other pertinent information. This acknowledgment is the final agreement between the customer and Indiana Furniture and is the exclusive statement of the terms thereof. Please examine this acknowledgment carefully and advise Indiana Furniture immediately of any discrepancies.

BUYER'S OBLIGATION: RIGHTS OF SELLER

If Indiana Furniture shall at any time doubt Buyer's financial responsibility, Indiana Furniture may decline to make shipments hereunder except upon receipt of cash payment in advance or security or other proof of responsibility satisfactory to Indiana Furniture. If buyer fails in any way to fulfill the terms and conditions set forth herein, Indiana Furniture may defer shipments until such default is corrected. Remedies provided herein shall be in addition to, and not in lieu of other remedies. Buyer agrees to abide by payment terms as listed on invoice. Buyer shall pay all reasonable costs and expenses, including attorney and collection fees, and late fees, incurred by Seller in connection with any amounts due for goods ordered.

CANCELLATIONS AND CHANGES

Due to immediate production on build-to-order items, all orders are considered firm and are not subject to cancellation or change without approval from Indiana Furniture. All approved changes are subject to additional charges and revised lead times.

PRODUCT DESIGN AND SPECIFICATION CHANGES

Indiana Furniture reserves the right to make changes in design and construction or discontinue products without prior notice.

REPAIR CHARGES

Indiana Furniture will only pay repair charges if Customer Service gives prior written authorization. No repair charge will be paid without advance approval at which time you will be issued a repair authorization number that will allow you to invoice Indiana Furniture for the completed work.

WAREHOUSE STORAGE CHARGES

If a shipment is held beyond 14 calendar days at your request, a .067% per calendar day (2% per month) storage charge will be assessed. The effective date will be 14 calendar days after the acknowledged ship date. Further, the prices applied to the order will be those in effect at the time of shipment.

DAMAGED MERCHANDISE

The consignee is responsible for filing claims with the carrier for damage and shortages. Claims for both obvious and concealed damage must be filed within 15 calendar days, and the damaged merchandise must not have been moved from the original receiving location. All damaged merchandise, including the cartons and packing materials, must be retained for inspection by either the carrier or by an Indiana Furniture Sales Representative. Indiana Furniture reserves the right to

GENERAL INFORMATION + CONDITIONS OF SALE

select the most cost effective way to repair or replace the damaged item. Once you have notified the carrier, please contact Customer Service for further assistance.

Obvious Damage/Missing Cartons - Do not refuse merchandise damaged in transit. Indiana Furniture recommends the consignee inspect all merchandise upon arrival. If a shipment is received damaged or short, note all information on carrier's copy and your copy of freight bill and delivery receipt. Notify the delivering carrier and file a claim immediately. Pending the results of your claim, either Indiana Furniture or the carrier will cover 100% of the cost to repair or replace the damaged or missing item.

Concealed Damage - If concealed damage is discovered, notify the deliveringcarrier at once and request an inspection. This must be done within 15 calendar days of delivery. If the carrier will not perform the inspection, you should prepare an affidavit that you contacted them, noting the time and date, and that they failed to comply with your request. This, along with the other papers in your possession, will support the claim. Pending the results of your claim, the cost to repair or replace the item will be covered 1/3 by the carrier and 2/3 by Indiana Furniture for shipments less than a full truckload and 100% by Indiana Furniture for shipments of full truck loads.

RETURN MERCHANDISE

Merchandise will not be accepted for return without a RGA (Return Goods Authorization) issued by Indiana Furniture. We will consider issuing RGA's for the following reasons:

- 1. Manufacturing defect (inspected by Indiana Furniture representative)
- 2. Indiana Furniture order processing error
- 3. Shipping error
- 4. Mis-marked cartons 5. Duplicated shipments

If you have any questions as to whether your reason for return qualifies for consideration, please contact your Customer Service Representative. Merchandise must be returned within 60 days of the RGA issued date, or within 60 days upon receipt of replacement product to receive credit. Returns due to mis-marked cartons must also be returned in the original cartoning, with shipping labels intact, to receive credit.

All merchandise being returned must be properly packed and protected to ensure no further damage is incurred during transportation back to an Indiana Furniture facility. Upon receipt, all returned merchandise will be thoroughly inspected and the results compared to the reason for return stated on the RGA. Any discrepancies, such as additional damage, signs of usage, missing parts, etc., will result in an adjustment to the amount of credit issued.

DELIVERY AND FREIGHT CHARGES

All shipments are F.O.B. Point of Origin, Jasper, IN, freight prepaid and allowed dock to dock on 53' trailer. Ownership and responsibility of the merchandise becomes that of the buyer upon delivery to the freight company. Shipments into Alaska, Hawaii, Canada, Mexico, Puerto Rico and other exports are freight prepaid and allowed to port of exit.

Indiana Furniture reserves the right to select the most appropriate carrier and routing on all shipments. Indiana Furniture will attempt to accommodate requests for favored carriers and delivery times. Deliveries requested Monday through Thursday, after 3pm, will be assessed a \$300 per truck after hours fee. Deliveries requested after 3pm on Friday or on weekends, will be assessed a \$600 per truck weekend delivery fee.

Inside delivery and installation services are not included in the pricing shown. Any deviation from dock-to-dock delivery, such as but not limited to, non-dock, residential, or inside delivery must be specified on the order. Should these services be requested or required, all charges incurred will be charged to the "Sold To" of the order

Shipments totaling less than \$1500 (net value, product only) will be assessed a small order fee of \$150 Net per shipment. This fee will be waived for items shipped via small package carriers.

BIFMA AND ANSI TESTING

Indiana Furniture is a member of the Business and Institutional Furniture Manufacturer's Association (BIFMA). Tests developed by the BIFMA and approved by the American National Standards Institute (ANSI) determine the strength and durability of casegoods and seating in its everyday use. Although this testing does not serve as a warranty or guarantee, Indiana Furniture products within this price list have been tested by an independent verifying body and meet or exceed applicable BIFMA and ANSI standards.





Subject to the limitations set forth in this warranty, Indiana Furniture Industries, Inc. ("**Indiana Furniture**") warrants to the original purchaser all product in this price list ("**Product**") to be free from defects in material and workmanship given normal use for a 12-year period from the date of manufacture. During the applicable warranty period, Indiana Furniture, as its sole obligation, will repair or replace (in Indiana Furniture's sole discretion) any Product, part, or component covered by this warranty and sold after August 16, 2021, which fails under normal use as a result of a defect in material or workmanship. Normal use is defined as the equivalent of a single shift, 40-hour work week. Indiana Furniture will repair or replace the defective Product, part, or component with a comparable Product, part, or component.

Warranty periods are limited for certain Products and parts as follows:

12-year Warranty (from the date of manufacture)

- Seating Mechanisms
- Veneers
- Laminates
- Casters and Glides

7-year Warranty (from the date of shipment)

- Pneumatic Table Lift
- Electric Table Lift

5-year Warranty (from the date of manufacture)

- Triple Play Series
- Electrical Components
- Pneumatic Cylinders
- Textiles, Foam, and Decorative Trim
- Swivel Arm Pads
- Keyboard Kits
- Lighting
- All Height Adjustable Mechanisms

1-year Warranty (from date of shipment)

ChargeSpots

THIS WARRANTY DOES NOT COVER:

- Damage caused by a carrier or third party
- Normal or routine wear and tear
- Appearance, durability, quality, behavior, colorfastness, or any other attribute of customer's own materials or any non-standard Indiana Furniture material (including CF Stinson, Maharam, Momentum, Mayer, UltraFabrics, Architex, and other alliance programs) specified by the customer and applied to a Product
- Color, grain or texture of wood, laminate and other covering materials
- Changes in wood or fabric color due to aging or exposure to light

As the manufacturer of the Product, Indiana Furniture stands behind its craftsmanship and pledges to do everything it can to reasonably resolve, as quickly as possible, any problems you may have with the Product within the terms and conditions of this warranty.

If you encounter a defect covered by the foregoing warranty, contact the dealer from whom you purchased the Product. If the dealer is unable to resolve your warranty issues, you should contact Indiana Furniture. Please ensure that you have all of the pertinent facts when contacting the dealer or Indiana Furniture, including the model number and factory order number from the inspection label attached to the Product.

INDIANA FURNITURE IS NOT PROVIDING, AND SPECIFICALLY DISCLAIMS, ANY OTHER WARRANTIES FOR THE PRODUCTS, EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. INDIANA FURNITURE SHALL NOT BE LIABLE TO THE PURCHASER OR ANY THIRD PARTY FOR CONSEQUENTIAL, INCIDENTAL, INDIRECT, OR SPECIAL DAMAGES, INCLUDING, WITHOUT LIMITATION, DAMAGES ARISING OUT OF OR RESULTING IN ANY MALFUNCTIONS, DELAYS, LOSS OF PROFIT, INTERRUPTION OF BUSINESS, PERSONAL INJURY, BODILY INJURY, DEATH, DISMEMBERMENT, OR PROPERTY DAMAGE.

Indiana Furniture Industries, Inc. Attn: Customer Service 1224 Mill Street, P.O. Box 270 Jasper, Indiana 47547-0270 800.422.5727 Fax 812.482.9035 custserv@indianafurniture.com

Surface Materials

Wood Finishes and Woodgrain, Solid, and Patterned Laminates

Wood Finishes and	Woodgrain, Solid, a	nd Patterned Lamina	ites							
	ALC: NOT	and the second second								
Beigewood (BW)	Sugar Maple (SM)	Oak Riftwood (ORW)	Sunglow Walnut (SW)	Fawn Oak (FO)	Weathered Ash (WTA)					
TFL, HPL, Seating*	Veneer, TFL, HPL, Seating	Veneer*, TFL, HPL, Seating*	Veneer, Seating	Veneer*, Seating*	Veneer*, TFL, HPL, Seating*					
		國家的思想	the field and	fill module p						
Smoky Brown Pear (SBP) Veneer, TFL, HPL, Seating*	Asian Night (AS) Veneer, TFL, HPL, Seating	Studio Teak (TK) TFL, HPL, Seating	Pinnacle Walnut (PNW) TFL, HPL, Seating	Tavern Teak (TT) Veneer, Seating*	Harvest Maple (HVM) Veneer, TFL, HPL, Seating*					
Physics Display		in the Bade minis								
			Martin Martin	相關。目前的高度						
Medium Oak (MO) Veneer*, Seating*	Golden Cherry (GC) Veneer, TFL, HPL, Seating	Legacy Walnut (LW) Veneer, Seating	Artisan Walnut (AW) Veneer, Seating	Shaker Cherry (SKC) Veneer, TFL, HPL, Seating	Select Cherry (SCH) Veneer, TFL, HPL, Seating					
		AND STREET	I PHILE ST							
Bin Buzzela	(化、服料和料料	Dark (harra (DC)			Dark Forest We last (DEW)					
Williamsburg Cherry (WC) Veneer, TFL, HPL, Seating	Harvest Walnut (HW) Veneer, Seating	Dark Cherry (DC) Veneer, Seating	Mahogany Walnut (MW) Veneer, TFL, HPL, Seating	Columbian Walnut (CO) Veneer, TFL, HPL, Seating	Dark Forest Walnut (DFW) Veneer, Seating*					
Espresso (EW/EF)	Designer White (WH)	White Sand (WHS)	Fashion Grey (FHG)	Pepperdust (PPD)	Slate Grey (SG)					
Veneer, TFL, HPL, Seating	TFL, HPL, Seating	TFL, HPL	TFL, HPL	TFL, HPL	TFL, HPL					
Black (BL) TFL, HPL, Seating	Pewter Mesh (PTM) HPL (training tables only)	Steel Mesh (STM) HPL (training tables only)	1							
* Finish is Low Sheen										
Metal Options										
Oyster White (OYST)	Sugar Cookie (SUGC)	Aluminum (ALUM)	Chrome (CHRM)	Mist (MIST)	Black (BLK) / Noir (NOIR)					
Square One Wood	Finishes									
Aspen White (AWH)	Natural Beech (NB	Truffle Rain (TR)	Orchard (OR)	Ember Gray (EG)						
Square One Acrylic	Options			NEW PROPERTY & CARDING						
Frosted (FSTA)	Rain (RANA)	Halina (HLNA)	Oyster Linen (OSTA)	Silver Spun (SVLA)						
Square One Acoustic Options										
		A								
Milky (MLK)	Taupe (TPE)	Grey (GRY)	Ash (ASH)	Black (BLK)						

Colors represented are high-resolution reproductions and may vary slightly from the actual product. To order samples, please contact our Customer Service team or order online at www.indianafurniture.com. Graining and finish colors may vary, yet will continue to complement, across Veneer, HPL, TFL, and Seating products due to the inherent differences of these materials.



1224 Mill Street PO Box 270 Jasper, Indiana 47547-0270

Tel 812.482.5727 Tol 800.422.5727 Fax 812.482.9035 sales@indianafurniture.com www.indianafurniture.com

Federal Classification: Small Business

2021 Indiana Furniture 08/21

