# **JD Collection**

Price List June 2021



Introduction	Knoll and Sustainable Design	2
	General Specification	3
	Materials & Finish Palette	8
Tables	Rectangular Conference Tables	10
	Media Tables	26
Credenza	Bookcase	44
	3 Position Credenzas	46
	4 Position Credenzas	50
	5 Position Credenzas	54
	Credenza Inserts	58
Alpha-Numeric Index		67
Selling Policy		70
General Ordering Informatio	on	73

#### Knoll and Sustainable Design

Each year Knoll sets key initiatives in the journey to sustainability. Focused on our impact to people and planet, Knoll reports material health product attributes and sets operational targets to reduce greenhouse gas emissions, waste generation and water use (in our North American facilities.)

Material transparency is a core Knoll sustainable design value, enabling us to optimize the design and performance of our products. Our material health program utilizes independent third-party certifications that provide an impartial and trustworthy foundation for industry-wide transparency. Certification by respected third parties ensures that all manufacturers are held to the same high standards. Knoll certifications include: Forest Stewardship Council (FSC®), Intertek's Clean Air Program, Business and Institutional Furniture Manufacturer's Association (BIFMA) LEVEL® certification, International Living Future Institute's (ILFI) Declare labelling and Certified Environmental Product Declarations. In addition, Knoll is aligned with the U.S. Green Building Council and can help organizations achieve credits for Leadership in Energy and Environmental Design (LEED®), WELL and the Living Building Challenge (LBC) building certifications.

In our manufacturing operations, we focus on efficiency and impact. Knoll Office and Knoll Europe manufacturing locations are ISO 14001:2015 certified. Knoll sets objectives and targets to reduce energy, water and waste. These initiatives are part of a long-term strategy to further reduce energy consumption and lower our carbon footprint.

We also believe in helping our customers find viable options when decommissioning furniture or other related assets. ANEW's Full Circle Program, in partnership with Knoll, allows customers to leverage buy-back and re-sale programs as well as explore options for repurposing or recycling that mitigate landfill impact through energy-from-waste conversion.

For more information about Knoll and sustainable design, visit www.knoll.com/environment.

#### Note:

Line drawings in this price list are purely for quick product identification without form of detail and cannot be used to satisfy production dimensions, shape or support options. Refer to Planning Guide for detailed product information.

#### **Wood Components**

Tops are  $1-\frac{1}{4}$  or 2" thick.

Bases are constructed using ¾" thick material with mitered corners, in two widths (3-½" and 6") and two depths (24-½" and 30-½"). Bases also have a hinged access door for wire management.

#### Levelers

All bases are equipped with floor levelers to level the table.

#### Grommets

Please contact customer service at customerservice@datesweiser.com or your local DatesWeiser representative to request a quote based on your specific needs. To find your local representative, visit www.datesweiser.com/contacts.

#### **Power & Connectivity**

Mounted discretely around the perimeter of the table, power & connectivity is available in two versions (Fixed and Slide-Out) in both plug-in and hardwire connections to accommodate almost any need you may have.

Wire management is easily handled vertically through the bases (via the hinged access door) and horizontally through the aprons.

Access door on 3-½" wide bases uses ¾" finger-pull gap above the door to open.

Access door on 6" wide bases uses touch latch to open.

#### Wood Finishes and Materials

Selecting materials and other features are the first steps to ordering your DatesWeiser furniture. As you move through the steps on the product pages, you will need to fill in the blanks with the codes for the finishes and features you select.

Wood veneers are selected from the finest hardwoods available around the world and top coated with a low-VOC, post-catalyzed finish. The typical sheen is 30%.

Veneers come in three price ranges (Tiers), and described as follows:

- 1. Cut (Plain-sliced, rift, quartered, engineered)
- 2. Species (Oak, Walnut, etc.)
- 3. Finish (Natural, Smoked, Dark, Cerused, etc.

Quartered, rift-cut and engineered veneers are slip matched except for Black Limba.

Plain-sliced veneers are book matched.

Examples

- 1. T124 (Denotes Tier 1 Plain sliced Maple, Natural)
- 2. T227 (Denotes Tier 2 Quartered Walnut, Natural)

Requests for FSC certified materials must be made before an order can be processed.

#### Paint Finishes and Materials

SL\_\_ (Satin Lacquer)
Opaque paint with a 50% typical

HG\_\_ (High Gloss Polyester) Opaque paint with a hand rubbed high gloss finish.

\*Color codes are entered in the blanks.

#### **Metal Finishes and Materials**

MC\_\_ Powder Coat
A coating applied electrostatically as a dry powder, then cured under heat to allow it to flow and form a "skin".
Used to create a hard finish that is more durable than conventional

PM\_\_ Premium Metal Electroplating produces a premium metal finish.

\*Color codes entered in the blanks.

#### **Finishing Excellence**

Dates Weiser collaborates with leading colorists to develop a palette particularly suited to the executive workplace. This range is available on all our products and coordinates with our extensive veneer offering.

To order finish samples, please contact customer service at

customerservice@datesweiser.com or your local DatesWeiser representative. To find your local DatesWeiser representative, visit www.datesweiser.com/contacts.

If you do not see what you want, we are happy to work with you to develop a unique product solution.

Datesweiser printed and veneer samples offer an example of what a typical veneer will look like, within a range of acceptability carefully determined by DatesWeiser. Samples and printed sample materials should be used as reference only.

# FSC® Certification: FSC-C103565

Responsibility harvested materials certified by the Forest Stewardship Council® are available upon request and may increase pricing. Requests for FSC certified materials or LEED certification must be made before an order is processed.

#### **Product Maintenance**

Regular dusting with a soft cloth will help prevent fine dust particles from becoming embedded in the finished surface. We recommend using a soft flannel cloth slightly dampened with water, followed by a dry cloth. Always wipe in the direction of the grain.

#### CAUTION:

Never use a chemically treated cleaning cloth.

For removing residues, smudges, etc., we recommend using a very mild (non-ammonia) soap and water solution. Apply with a soft flannel cloth followed by a dry cloth. Always wipe in the direction of the grain.

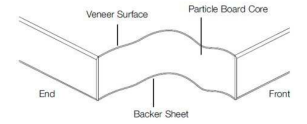
We recommend using felt pads on all objects that come into contact with our furniture. Certain vinyl and rubber products can chemically react with the finish on wood if left in contact for extended periods of time. Coasters, place mats, notebook covers, and rubber or plastic feet (found on most accessories) can also damage wood surfaces. To avoid indentations caused by writing instruments, always use a non-vinyl blotter or writing pad.

All furniture should be used in a stable, controlled atmosphere and positioned to avoid direct sunlight. The ideal climate is 65-75°F with 30-55% relative humidity.

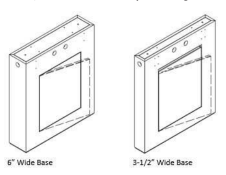
# General Specification Rectangular Conference Tables

# Edge Profiles

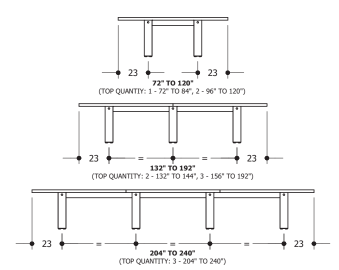
#### **Top Construction**



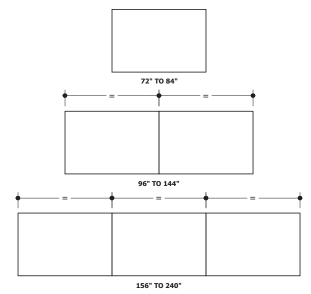
Bases, 24-1/2" and 30-1/2" Deep with Hinged Door



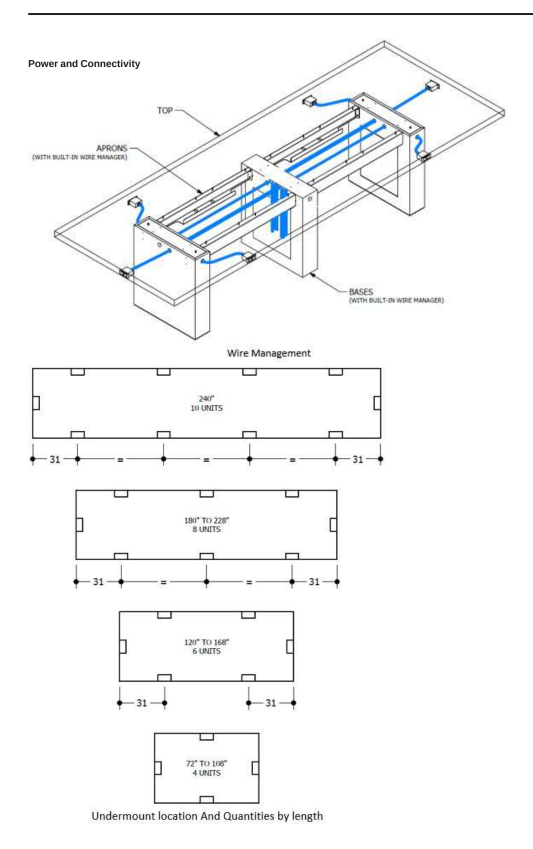
#### **Table Construction**



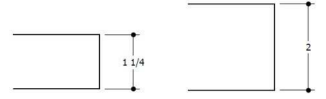
BASE QUANTITY BY TABLE LENGTH (48" & 60" DEEP)



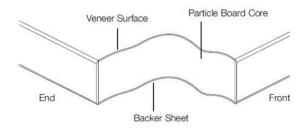
TOP QUANTITY BY TABLE LENGTH (48" & 60" DEEP)



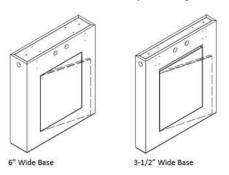
#### **Edge Profiles**



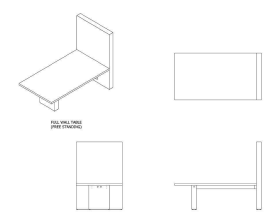
#### **Top Construction**



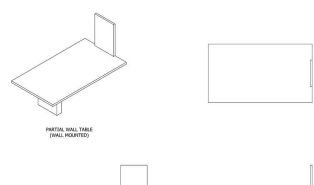
#### Bases, 24-1/2" and 30-1/2" Deep with Hinged Door



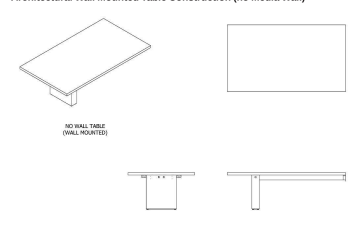
#### **Full Media Wall Table Construction**



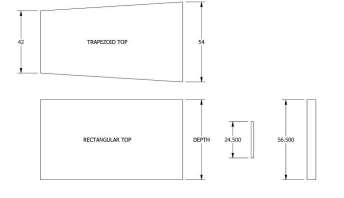
#### **Partial Media Wall Table Construction**







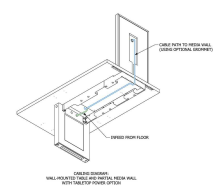
#### **Table Construction**



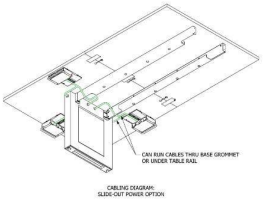
# General Specification Media Table

#### **Power and Connectivity**

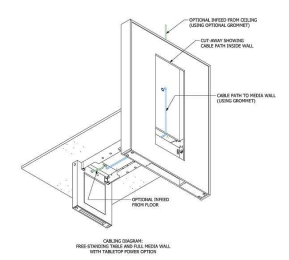
#### **Partial Wall Cable Planning**



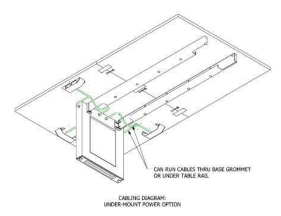
Slide out power option



#### **Full Wall Cable Planning**



#### **Under-mount power option**



#### Veneer: Tier 1 Applies to Tops & Bases



**T102** Rift European White Oak,



T142 Rift American White Oak, Natural



T105 Plain-sliced Walnut, Natural



**T131** Reconstituted Macassar Ebony, Natural

#### Veneer: Tier 2 Applies to Tops & Bases



T206 Plain-sliced Walnut, Smoked



**T227** Quartered Walnut, Natural



T228 Quartered Black Limba, Natural



**T229** Quartered Wenge, Natural



T207 Plain-sliced Walnut, Dark

#### Satin Lacquer Applies to Bases Only









SL01 White

SL09 Black Brown

**SL13** Jet Black

**SL08** Umbra Grey

### Rectangular Conference Tables 48" Deep Tops, 291/4" High 11/4" Thick Tops, 31/2" wide Bases

description	type	d	W	h	pattern no.
Tables with	1 (72") tops, 2 (3 ½") bases	48"	72"	291/4"	07R48X72V13
3½" wide Bases	1 (84") tops, 2 (3 ½") bases	48"	84"	291/4"	07R48X84V13
	2 (48") tops, 2 (3 ½") bases	48"	96"	291/4"	07R48X96V13
/ /	2 (54") tops, 2 (3 ½") bases	48"	108"	291/4"	07R48X108V13
	2 (60") tops, 2 (3 ½") bases	48"	120"	291/4"	07R48X120V13
	2 (66") tops, 3 (3 ½") bases	48"	132"	291/4"	07R48X132V13
	2 (72") tops, 3 (3 ½") bases	48"	144"	291/4"	07R48X144V13
•	3 (52") tops, 3 (3 ½") bases	48"	156"	291/4"	07R48X156V13
	3 (56") tops, 3 (3 ½") bases	48"	168"	291/4"	07R48X168V13
	3 (60") tops, 3 (3 ½") bases	48"	180"	291/4"	07R48X180V13
	3 (64") tops, 3 (3 ½") bases	48"	192"	291/4"	07R48X192V13
	3 (68") tops, 4 (3 ½") bases	48"	204"	291/4"	07R48X204V13
	3 (72") tops, 4 (3 ½") bases	48"	216"	291/4"	07R48X216V13
	3 (76") tops, 4 (3 ½") bases	48"	228"	291/4"	07R48X228V13
	3 (80") tops 4 (3½") bases	48"	240"	291/4"	07R48X240V13

SOLK upcharge	SOPI upcharge	SOHW upcharge	UMLK upcharge	UMPI upcharge	UMHW upcharge	T2 upcharge	T1 upcharge	T2P	T1P
\$6,028.	\$6,028.	\$7,104.	\$2,964.	\$2,964.	\$4,076.	\$1,010.	\$724.	\$6,777.	\$6,497.
6,028.	6,028.	7,104.	2,964.	2,964.	4,076.	1,010.	724.	7,228.	6,902.
6,028.	6,028.	7,104.	2,964.	2,964.	4,076.	1,010.	724.	7,658.	7,285.
6,028.	6,028.	7,104.	2,964.	2,964.	4,076.	1,010.	724.	8,165.	7,236.
9,042.	9,042.	10,656.	4,446.	4,446.	6,114.	1,010.	724.	8,590.	8,122.
9,042.	9,042.	10,656.	4,446.	4,446.	6,114.	1,515.	1,087.	10,531.	10,012.
9,042.	9,042.	10,656.	4,446.	4,446.	6,114.	1,515.	1,087.	10,992.	10,431.
9,042.	9,042.	10,656.	4,446.	4,446.	6,114.	1,515.	1,087.	11,437.	10,831.
9,042.	9,042.	10,656.	4,446.	4,446.	6,114.	1,515.	1,087.	11,887.	11,233.
12,056.	12,056.	14,208.	5,928.	5,928.	8,152.	1,515.	1,087.	12,339.	11,636.
12,056.	12,056.	14,208.	5,928.	5,928.	8,152.	1,515.	1,087.	13,136.	12,378.
12,056.	12,056.	14,208.	5,928.	5,928.	8,152.	2,019.	1,449.	14,747.	13,958.
12,056.	12,056.	14,208.	5,928.	5,928.	8,152.	2,019.	1,449.	15,201.	14,352.
12,056.	12,056.	14,208.	5,928.	5,928.	8,152.	2,019.	1,449.	15,644.	14,766.
15 070	15.070	17 760	7 410	7 410	10 190	2.019	1 449	16 100	15 163

Example:	07R48X72V13
07	JD Collection
R	Rectangular Conference Table
48X	Depth
72	Width

Order Code

Veneer 1 1/4" thick top 31/2" wide Base

#### **Specification Information**

 ${\it To~order~please~specify~pattern~number}$ including:

1. Top finish: ()2. Base finish: ()

3. Power and connectivity (Optional, blank for none):

UMHW Under-mount, Hardwire UMPI Under-mount, Plug in UMLK Under-mount, Linkable SOHW Slide out, Hardwired SOPI Slide out, Plug in

SOLK Slide-out, Linkable

#### **Pricing Tiers**

10

**T1P** = Tier 1 veneer top with painted

**T2P** = Tier 2 veneer top with painted **T1** = Upcharge from T1P for Tier 1

veneer bases **T2** = Upcharge from T2P for Tier 2 Please refer to Materials and Finishes page 8 for specification details.

#### **Application Notes**

Tables ship knocked-down, assembly required.

Tables come with structural metal aprons, finished in metallic black powder (MC12).

Wire management handled vertically through bases and horizontally through

Bases can fully or partially conceal a floor core, pending the application. This ability will vary based on type, size, location of the floor core.

Finish and grain matched on tables with multi-piece tops

Undermount power units finished in metallic black powder (MC12).

Tops pre-drilled for installation of undermount power.

Undermount power unit comes with (x1) dual AC hardwire (HW) or plug in(PI) power module and (x2) single space blank plates. For additional connectivity, replace blank plates with Extron single or double space AAP modules as desired. For more information see extron.com.

### Rectangular Conference Tables 48" Deep Tops, 291/4" High 11/4" Thick Tops, 6" wide Bases

description	type	d	W	h	pattern no.
Tables with	1 (72") tops, 2 (6") bases	48"	72"	291/4"	07R48X72V16
6" wide Bases	1 (84") tops, 2 (6") bases	48"	84"	291/4"	07R48X84V16
	2 (48") tops, 2 (6") bases	48"	96"	291/4"	07R48X96V16
	2 (54") tops, 2 (6") bases	48"	108"	291/4"	07R48X108V16
	2 (60") tops, 2 (6") bases	48"	120"	291/4"	07R48X120V16
	2 (66") tops, 3 (6") bases	48"	132"	291/4"	07R48X132V16
	2 (72") tops, 3 (6") bases	48"	144"	291/4"	07R48X144V16
~	3 (52") tops, 3 (6") bases	48"	156"	291/4"	07R48X156V16
	3 (56") tops, 3 (6") bases	48"	168"	291/4"	07R48X168V16
	3 (60") tops, 3 (6") bases	48"	180"	291/4"	07R48X180V16
	3 (64") tops, 3 (6") bases	48"	192"	291/4"	07R48X192V16
	3 (68") tops, 4 (6") bases	48"	204"	291/4"	07R48X204V16
	3 (72") tops, 4 (6") bases	48"	216"	291/4"	07R48X216V16
	3 (76") tops, 4 (6") bases	48"	228"	291/4"	07R48X228V16
	3 (80") tops, 4 (6") bases	48"	240"	291/4"	07R48X240V16

	T1P	T2P	T1 upcharge	T2 upcharge	UMHW upcharge	UMPI upcharge	UMLK upcharge	SOHW upcharge	SOPI upcharge	SOLK upcharge
-	\$6,593.	\$6,882.	\$724.	\$1,010.	\$4,076.	\$2,964.	\$2,964.	\$7,104.	\$6,028.	\$6,028.
-	7,008.	7,334.	724.	1,010.	4,076.	2,964.	2,964.	7,104.	6,028.	6,028.
	7,410.	7,783.	724.	1,010.	4,076.	2,964.	2,964.	7,104.	6,028.	6,028.
_	7,814.	8,238.	724.	1,010.	4,076.	2,964.	2,964.	7,104.	6,028.	6,028.
	8,226.	8,688.	724.	1,010.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042.
	10,179.	10,707.	1,087.	1,515.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042.
_	10,583.	11,143.	1,087.	1,515.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042.
	10,996.	11,603.	1,087.	1,515.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042.
	11,395.	12,063.	1,087.	1,515.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042.
	11,808.	12,503.	1,087.	1,515.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056.
	12,538.	13,298.	1,087.	1,515.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056.
	14,172.	14,961.	1,449.	2,019.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056.
	14,565.	15,415.	1,449.	2,019.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056.
	14,979.	15,869.	1,449.	2,019.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056.
	15,384.	16,327.	1,449.	2,019.	10,190.	7,410.	7,410.	17,760.	15,070.	15,070.

Example:	07R48X
07	JD Collec
P	Rootang

Order Code

(72V16 ction Rectangular Conference 48X Depth 72 Width 1 1/4" thick top 6" wide Base

#### **Specification Information**

 ${\it To~order~please~specify~pattern~number}$ including:

1. Top finish: ()2. Base finish: ()

3. Power and connectivity (Optional, blank for none):

UMHW Under-mount, Hardwire UMPI Under-mount, Plug in UMLK Under-mount, Linkable SOHW Slide out, Hardwired SOPI Slide out, Plug in

SOLK Slide-out, Linkable

#### **Pricing Tiers**

12

**T1P** = Tier 1 veneer top with painted **T2P** = Tier 2 veneer top with painted

**T1** = Upcharge from T1P for Tier 1

veneer bases **T2** = Upcharge from T2P for Tier 2 Please refer to Materials and Finishes page 8 for specification details.

#### **Application Notes**

Tables ship knocked-down, assembly required.

Tables come with structural metal aprons, finished in metallic black powder (MC12).

Wire management handled vertically through bases and horizontally through

Bases can fully or partially conceal a floor core, pending the application. This ability will vary based on type, size, location of the floor core.

Finish and grain matched on tables with multi-piece tops

Undermount power units finished in metallic black powder (MC12).

Tops pre-drilled for installation of undermount power.

Undermount power unit comes with (x1) dual AC hardwire (HW) or plug in(PI) power module and (x2) single space blank plates. For additional connectivity, replace blank plates with Extron single or double space AAP modules as desired. For more information see extron.com.

# 48" Deep Tops, 291/4" High 2" Thick Tops, 31/2" wide Bases

description	type	d	w	h	pattern no.
Tables with	1 (72") tops, 2 (3 ½") bases	48"	72"	29 '/4"	07R48X72V23
3½" wide Bases	1 (84") tops, 2 (3 ½") bases	48"	84"	291/4"	07R48X84V23
	2 (48") tops, 2 (3 ½") bases	48"	96"	291/4"	07R48X96V23
	2 (54") tops, 2 (3 ½") bases	48"	108"	291/4"	07R48X108V23
	2 (60") tops, 2 (3 ½") bases	48"	120"	291/4"	07R48X120V23
	2 (66") tops, 3 (3 ½") bases	48"	132"	291/4"	07R48X132V23
	2 (72") tops, 3 (3 ½") bases	48"	144"	291/4"	07R48X144V23
	3 (52") tops, 3 (3 ½") bases	48"	156"	291/4"	07R48X156V23
	3 (56") tops, 3 (3 ½") bases	48"	168"	291/4"	07R48X168V23
	3 (60") tops, 3 (3 ½") bases	48"	180"	291/4"	07R48X180V23
	3 (64") tops, 3 (3 ½") bases	48"	192"	291/4"	07R48X192V23
	3 (68") tops, 4 (3 ½") bases	48"	204"	291/4"	07R48X204V23
	3 (72") tops, 4 (3 ½") bases	48"	216"	291/4"	07R48X216V23
	3 (76") tops, 4 (3 ½") bases	48"	228"	291/4"	07R48X228V23
	3 (80") tops, 4 (3 1/2") bases	48"	240"	291/4"	07R48X240V23

T1P	T2P	T1 upcharge	T2 upcharge	UMHW upcharge	UMPI upcharge	UMLK upcharge	SOHW upcharge	SOPI upcharge	SOLK upcharge
\$6,734.	\$7,014.	\$724.	\$1,010.	\$4,076.	\$2,964.	\$2,964.	\$7,104.	\$6,028.	\$6,028.
7,174.	7,504.	724.	1,010.	4,076.	2,964.	2,964.	7,104.	6,028.	6,028.
7,605.	7,979.	724.	1,010.	4,076.	2,964.	2,964.	7,104.	6,028.	6,028.
8,096.	8,524.	724.	1,010.	4,076.	2,964.	2,964.	7,104.	6,028.	6,028.
8,511.	8,984.	724.	1,010.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042.
10,456.	10,977.	1,087.	1,515.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042.
10,899.	11,471.	1,087.	1,515.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042.
11,349.	11,964.	1,087.	1,515.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042.
11,798.	12,444.	1,087.	1,515.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042.
12,254.	12,939.	1,087.	1,515.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056.
13,021.	13,775.	1,087.	1,515.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056.
14,634.	15,436.	1,449.	2,019.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056.
15,079.	15,660.	1,449.	2,019.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056.
15,529.	16,150.	1,449.	2,019.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056.
15.075	16.625	1.440	2.010	10 100	7.410	7.410	17.760	15.070	15.070

#### Order Code

#### 

#### Specification Information

To order please specify pattern number including:

- Top finish: ()
   Base finish: ()
- 2. Base finish: ( )3. Power and connectivity (Optional, blank for none):
- UMHW Under-mount, Hardwire UMPI Under-mount, Plug in UMLK Under-mount, Linkable SOHW Slide out, Hardwired
- SOPI Slide out, Plug in SOLK Slide-out, Linkable

#### **Pricing Tiers**

14

**T1P** = Tier 1 veneer top with painted base

T2P = Tier 2 veneer top with painted bases
T1 = Uncharge from T1P for Tier 1

T1 = Upcharge from T1P for Tier 1 veneer bases T2 = Upcharge from T2P for Tier 2 Please refer to Materials and Finishes page 8 for specification details.

#### **Application Notes**

Tables ship knocked-down, assembly required.

Tables come with structural metal aprons, finished in metallic black powder (MC12).

Wire management handled vertically through bases and horizontally through aprons.

Bases can fully or partially conceal a floor core, pending the application. This ability will vary based on type, size, location of the floor core. Finish and grain matched on tables with multi-piece tops

Undermount power units finished in metallic black powder (MC12).

Tops pre-drilled for installation of undermount power.

Undermount power unit comes with (x1) dual AC hardwire (HW) or plug in(PI) power module and (x2) single space blank plates. For additional connectivity, replace blank plates with Extron single or double space AAP modules as desired. For more information see extron.com.

48" Deep Tops, 291/4" High 2" Thick Tops, 6" wide Bases

description	type	d	W	h	pattern no.
Tables with	1 (72") tops, 2 (6") bases	48"	72"	291/4"	07R48X72V26
6" wide Bases	1 (84") tops, 2 (6") bases	48"	84"	291/4"	07R48X84V26
	2 (48") tops, 2 (6") bases	48"	96"	291/4"	07R48X96V26
	2 (54") tops, 2 (6") bases	48"	108"	291/4"	07R48X108V26
	2 (60") tops, 2 (6") bases	48"	120"	291/4"	07R48X120V26
	2 (66") tops, 3 (6") bases	48"	132"	291/4"	07R48X132V26
	2 (72") tops, 3 (6") bases	48"	144"	291/4"	07R48X144V26
<b>*</b>	3 (52") tops, 3 (6") bases	48"	156"	291/4"	07R48X156V26
	3 (56") tops, 3 (6") bases	48"	168"	291/4"	07R48X168V26
	3 (60") tops, 3 (6") bases	48"	180"	291/4"	07R48X180V26
	3 (64") tops, 3 (6") bases	48"	192"	291/4"	07R48X192V26
	3 (68") tops, 4 (6") bases	48"	204"	291/4"	07R48X204V26
	3 (72") tops, 4 (6") bases	48"	216"	291/4"	07R48X216V26
	3 (76") tops, 4 (6") bases	48"	228"	291/4"	07R48X228V26
	3 (80") tops, 4 (6") bases	48"	240"	291/4"	07R48X240V26

SOLK upcharge	SOPI upcharge	SOHW upcharge	UMLK upcharge	UMPI upcharge	UMHW upcharge	T2 upcharge	T1 upcharge	T2P	T1P
\$6,028	\$6,028.	\$7,104.	\$2,964.	\$2,964.	\$4,076.	\$1,010.	\$724.	\$7,116.	\$6,835.
6,028	6,028.	7,104.	2,964.	2,964.	4,076.	1,010.	724.	7,619.	7,282.
6,028	6,028.	7,104.	2,964.	2,964.	4,076.	1,010.	724.	8,111.	7,735.
6,028	6,028.	7,104.	2,964.	2,964.	4,076.	1,010.	724.	8,592.	8,181.
9,042	9,042.	10,656.	4,446.	4,446.	6,114.	1,010.	724.	9,089.	8,627.
9,042	9,042.	10,656.	4,446.	4,446.	6,114.	1,515.	1,087.	11,134.	10,619.
9,042	9,042.	10,656.	4,446.	4,446.	6,114.	1,515.	1,087.	11,624.	11,074.
9,042	9,042.	10,656.	4,446.	4,446.	6,114.	1,515.	1,087.	12,124.	11,508.
9,042	9,042.	10,656.	4,446.	4,446.	6,114.	1,515.	1,087.	12,615.	11,957.
12,056	12,056.	14,208.	5,928.	5,928.	8,152.	1,515.	1,087.	13,102.	12,405.
12,056	12,056.	14,208.	5,928.	5,928.	8,152.	1,515.	1,087.	13,941.	14,173.
12,056	12,056.	14,208.	5,928.	5,928.	8,152.	2,019.	1,449.	15,638.	14,856.
12,056	12,056.	14,208.	5,928.	5,928.	8,152.	2,019.	1,449.	16,140.	15,300.
12,056	12,056.	14,208.	5,928.	5,928.	8,152.	2,019.	1,449.	16,618.	15,744.
15,070	15,070.	17,760.	7,410.	7,410.	10,190.	2,019.	1,449.	17,124.	16,192.

Order	Code

#### Example: 07R48X72V26 JD Collection Rectangular Conference 48X Depth 72 Width 2" thick top 6" wide Base

#### **Specification Information**

 ${\it To~order~please~specify~pattern~number}$ including:

1. Top finish: () 2. Base finish: ()

3. Power and connectivity (Optional, blank for none):

UMHW Under-mount, Hardwire UMPI Under-mount, Plug in UMLK Under-mount, Linkable SOHW Slide out, Hardwired

SOPI Slide out, Plug in SOLK Slide-out, Linkable

#### **Pricing Tiers**

16

**T1P** = Tier 1 veneer top with painted

**T2P** = Tier 2 veneer top with painted

**T1** = Upcharge from T1P for Tier 1 veneer bases **T2** = Upcharge from T2P for Tier 2 Please refer to Materials and Finishes page 8 for specification details.

#### **Application Notes**

Tables ship knocked-down, assembly required.

Tables come with structural metal aprons, finished in metallic black powder (MC12).

Wire management handled vertically through bases and horizontally through

Bases can fully or partially conceal a floor core, pending the application. This ability will vary based on type, size, location of the floor core.

Finish and grain matched on tables with multi-piece tops

Undermount power units finished in metallic black powder (MC12).

Tops pre-drilled for installation of undermount power.

Undermount power unit comes with (x1) dual AC hardwire (HW) or plug in(PI) power module and (x2) single space blank plates. For additional connectivity, replace blank plates with Extron single or double space AAP modules as desired. For more information see extron.com.

### Rectangular Conference Tables 60" Deep Tops, 291/4" High 11/4" Thick Tops, 31/2" wide Bases

description	type	d	W	h	pattern no.
Tables with	1 (72") tops, 2 (3 ½") bases	60"	72"	291/4"	07R60X72V13
3½" wide Bases	1 (84") tops, 2 (3 ½") bases	60"	84"	291/4"	07R60X84V13
	2 (48") tops, 2 (3 ½") bases	60"	96"	291/4"	07R60X96V13
	> 2 (54") tops, 2 (3 ½") bases	60"	108"	291/4"	07R60X108V13
	2 (60") tops, 2 (3 ½") bases	60"	120"	291/4"	07R60X120V13
	2 (66") tops, 3 (3 ½") bases	60"	132"	291/4"	07R60X132V13
	2 (72") tops, 3 (3 ½") bases	60"	144"	291/4"	07R60X144V13
<b>V</b>	3 (52") tops, 3 (3 ½") bases	60"	156"	291/4"	07R60X156V13
	3 (56") tops, 3 (3 ½") bases	60"	168"	291/4"	07R60X168V13
	3 (60") tops, 3 (3 ½") bases	60"	180"	291/4"	07R60X180V13
	3 (64") tops, 3 (3 ½") bases	60"	192"	291/4"	07R60X192V13
	3 (68") tops, 4 (3 ½") bases	60"	204"	291/4"	07R60X204V13
	3 (72") tops, 4 (3 ½") bases	60"	216"	291/4"	07R60X216V13
	3 (76") tops, 4 (3 ½") bases	60"	228"	291/4"	07R60X228V13
	3 (80") tops 4 (31/2") bases	60"	240"	291/4"	07R60X240V13

	T1P	T2P	T1 upcharge	T2 upcharge	UMHW upcharge	UMPI upcharge	UMLK upcharge	SOHW upcharge	SOPI upcharge	SOLK upcharge
-	\$7,085.	\$7,438.	\$740.	\$1,030.	\$4,076.	\$2,964.	\$2,964.	\$7,104.	\$6,028.	\$6,028
_	7,586.	8,007.	740.	1,030.	4,076.	2,964.	2,964.	7,104.	6,028.	6,028
	8,094.	8,564.	740.	1,030.	4,076.	2,964.	2,964.	7,104.	6,028.	6,028
	8,595.	9,123.	740.	1,030.	4,076.	2,964.	2,964.	7,104.	6,028.	6,028
	9,097.	9,692.	740.	1,030.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042
	11,109.	11,749.	1,122.	1,555.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042
	11,603.	12,311.	1,122.	1,555.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042
	12,105.	12,861.	1,122.	1,555.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042
_	12,615.	13,429.	1,122.	1,555.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042
_	13,112.	13,998.	1,122.	1,555.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056
_	13,956.	14,881.	1,122.	1,555.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056
_	15,628.	16,614.	1,480.	2,060.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056
_	16,111.	17,171.	1,480.	2,060.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056
_	16,425.	17,535.	1,480.	2,060.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056
-	17,114.	18,298.	1,480.	2,060.	10,190.	7,410.	7,410.	17,760.	15,070.	15,070

Example:	07R60X7
07	ID C.11.

Order Code

Example:	07R60X72V13
07	JD Collection
R	Rectangular Conference Table
60X	Depth
72	Width
V	Veneer
1	1 1/4" thick top
3	3½" wide Base

#### **Specification Information**

 ${\it To~order~please~specify~pattern~number}$ including:

- 1. Top finish: ()
- 2. Base finish: ()
- 3. Power and connectivity (Optional, blank for none): UMHW Under-mount, Hardwire

UMPI Under-mount, Plug in UMLK Under-mount, Linkable SOHW Slide out, Hardwired SOPI Slide out, Plug in SOLK Slide-out, Linkable

#### **Pricing Tiers**

18

**T1P** = Tier 1 veneer top with painted **T2P**= Tier 2 veneer top with painted

**T1** = Upcharge from T1P for Tier 1 veneer bases

**T2**= Upcharge from T2P for Tier 2 veneer bases

Please refer to Materials and Finishes page 8 for specification details.

#### **Application Notes**

Tables ship knocked-down, assembly required.

Tables come with structural metal aprons, finished in metallic black powder (MC12).

Wire management handled vertically through bases and horizontally through

Bases can fully or partially conceal a floor core, pending the application. This ability will vary based on type, size, location of the floor core.

Finish and grain matched on tables with multi-piece tops

Undermount power units finished in metallic black powder (MC12).

Tops pre-drilled for installation of undermount power.

Undermount power unit comes with (x1) dual AC hardwire (HW) or plug in(PI) power module and (x2) single space blank plates. For additional connectivity, replace blank plates with Extron single or double space AAP modules as desired. For more information see extron.com.

# Rectangular Conference Tables 60" Deep Tops, 291/4" High 11/4" Thick Tops, 6" wide Bases

description	type	d	W	h	pattern no.
Tables with	1 (72") tops, 2 (6") bases	60"	72"	291/4"	07R60X72V16
6" wide Bases	1 (84") tops, 2 (6") bases	60"	84"	291/4"	07R60X84V16
	2 (48") tops, 2 (6") bases	60"	96"	291/4"	07R60X96V16
	2 (54") tops, 2 (6") bases	60"	108"	291/4"	07R60X108V16
	2 (60") tops, 2 (6") bases	60"	120"	291/4"	07R60X120V16
	2 (66") tops, 3 (6") bases	60"	132"	291/4"	07R60X132V16
Ť	2 (72") tops, 3 (6") bases	60"	144"	291/4"	07R60X144V16
<b>~</b>	3 (52") tops, 3 (6") bases	60"	156"	291/4"	07R60X156V16
	3 (56") tops, 3 (6") bases	60"	168"	291/4"	07R60X168V16
	3 (60") tops, 3 (6") bases	60"	180"	291/4"	07R60X180V16
	3 (64") tops, 3 (6") bases	60"	192"	291/4"	07R60X192V16
	3 (68") tops, 4 (6") bases	60"	204"	291/4"	07R60X204V16
	3 (72") tops, 4 (6") bases	60"	216"	291/4"	07R60X216V16
	3 (76") tops, 4 (6") bases	60"	228"	291/4"	07R60X228V16

240"

291/4"

	T1P	T2P	T1 upcharge	T2 upcharge	UMHW upcharge	UMPI upcharge	UMLK upcharge	SOHW upcharge	SOPI upcharge	SOLK upcharge
-	\$7,141.	\$7,489.	\$740.	\$1,030.	\$4,076.	\$2,964.	\$2,964.	\$7,104.	\$6,028.	\$6,028
_	7,633.	8,049.	740.	1,030.	4,076.	2,964.	2,964.	7,104.	6,028.	6,028
_	8,135.	8,605.	740.	1,030.	4,076.	2,964.	2,964.	7,104.	6,028.	6,028
_	8,645.	9,173.	740.	1,030.	4,076.	2,964.	2,964.	7,104.	6,028.	6,028
	9,151.	9,735.	740.	1,030.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042
	11,174.	11,807.	1,122.	1,555.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042
_	11,674.	12,382.	1,122.	1,555.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042
_	12,182.	12,931.	1,122.	1,555.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042
_	12,674.	13,487.	1,122.	1,555.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042
_	13,186.	14,055.	1,122.	1,555.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056
	14,017.	14,953.	1,122.	1,555.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056
	15,704.	16,690.	1,480.	2,060.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056
	16,214.	17,251.	1,480.	2,060.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056
	16,527.	17,638.	1,480.	2,060.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056
	17,220.	18,381.	1,480.	2,060.	10,190.	7,410.	7,410.	17,760.	15,070.	15,070

#### Order Code

#### 

#### Specification Information

To order please specify pattern number including:

Top finish: ()
 Base finish: ()

3 (80") tops, 4 (6") bases

2. Base finish: ()3. Power and connectivity (Optional, blank for none):

UMHW Under-mount, Hardwire UMPI Under-mount, Plug in UMLK Under-mount, Linkable SOHW Slide out, Hardwired

SOPI Slide out, Plug in SOLK Slide-out, Linkable

#### **Pricing Tiers**

veneer bases

20

**T1P** = Tier 1 veneer top with painted base

**T2P** = Tier 2 veneer top with painted bases

T1 = Upcharge from T1P for Tier 1 veneer bases T2= Upcharge from T2P for Tier 2 Please refer to Materials and Finishes page 8 for specification details.

07R60X240V16

#### **Application Notes**

Tables ship knocked-down, assembly required.  $\,$ 

Tables come with structural metal aprons, finished in metallic black powder (MC12).

Wire management handled vertically through bases and horizontally through aprons.

Bases can fully or partially conceal a floor core, pending the application. This ability will vary based on type, size, location of the floor core. Finish and grain matched on tables with multi-piece tops

Undermount power units finished in metallic black powder (MC12).

Tops pre-drilled for installation of undermount power.

Undermount power unit comes with (x1) dual AC hardwire (HW) or plug in(PI) power module and (x2) single space blank plates. For additional connectivity, replace blank plates with Extron single or double space AAP modules as desired. For more information see extron.com.

## Rectangular Conference Tables 60" Deep Tops, 291/4" High 2" Thick Tops, 3½" wide Bases

description	t	d	W	h	pattern no.
Tables with	1 (72") tops, 2 (3 ½") bases	60"	72"	291/4"	07R60X72V23
3½" wide Bases	1 (84") tops, 2 (3 ½") bases	60"	84"	291/4"	07R60X84V23
	2 (48") tops, 2 (3 ½") bases	60"	96"	291/4"	07R60X96V23
	≥ 2 (54") tops, 2 (3 ½") bases	60"	108"	291/4"	07R60X108V23
	2 (60") tops, 2 (3 ½") bases	60"	120"	291/4"	07R60X120V23
	2 (66") tops, 3 (3 ½") bases	60"	132"	291/4"	07R60X132V23
	2 (72") tops, 3 (3 ½") bases	60"	144"	291/4"	07R60X144V23
<b>→</b>	3 (52") tops, 3 (3 ½") bases	60"	156"	291/4"	07R60X156V23
	3 (56") tops, 3 (3 ½") bases	60"	168"	291/4"	07R60X168V23
	3 (60") tops, 3 (3 ½") bases	60"	180"	291/4"	07R60X180V23
	3 (64") tops, 3 (3 ½") bases	60"	192"	291/4"	07R60X192V23
	3 (68") tops, 4 (3 ½") bases	60"	204"	291/4"	07R60X204V23
	3 (72") tops, 4 (3 ½") bases	60"	216"	291/4"	07R60X216V23
	3 (76") tops, 4 (3 ½") bases	60"	228"	291/4"	07R60X228V23
	3 (80") tops 4 (31/2") bases	60"	240"	291/4"	07R60X240V23

T1P	T2P	T1 upcharge	T2 upcharge	UMHW upcharge	UMPI upcharge	UMLK upcharge	SOHW upcharge	SOPI upcharge	SOLK upcharge
\$7,394.	\$7,746.	\$740.	\$1,030.	\$4,076.	\$2,964.	\$2,964.	\$7,104.	\$6,028.	\$6,028
7,938.	8,346.	740.	1,030.	4,076.	2,964.	2,964.	7,104.	6,028.	6,028
8,490.	8,971.	740.	1,030.	4,076.	2,964.	2,964.	7,104.	6,028.	6,028
9,052.	9,573.	740.	1,030.	4,076.	2,964.	2,964.	7,104.	6,028.	6,028
9,606.	10,182.	740.	1,030.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042
11,658.	12,294.	1,122.	1,555.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042
12,208.	12,916.	1,122.	1,555.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042
12,749.	13,528.	1,122.	1,555.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042
13,301.	14,122.	1,122.	1,555.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042
13,861.	14,756.	1,122.	1,555.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056
14,740.	15,697.	1,122.	1,555.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056
16,461.	17,465.	1,480.	2,060.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056
17,008.	18,064.	1,480.	2,060.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056
17,388.	18,488.	1,480.	2,060.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056
18,129.	19,294.	1,480.	2,060.	10,190.	7,410.	7,410.	17,460.	15,070.	15,070

	_	
Orde	r Co	46

#### Example: 07R60X72V23 JD Collection Rectangular Conference 60X Depth 72 Width 2" thick top 31/2" wide Base

#### **Specification Information**

To order please specify pattern number including:

1. Top finish: ()

2. Base finish: ()

3. Power and connectivity (Optional, blank for none):

UMHW Under-mount, Hardwire UMPI Under-mount, Plug in UMLK Under-mount, Linkable SOHW Slide out, Hardwired

SOPI Slide out, Plug in SOLK Slide-out, Linkable

#### **Pricing Tiers**

22

**T1P** = Tier 1 veneer top with painted

**T2P**= Tier 2 veneer top with painted **T1** = Upcharge from T1P for Tier 1

veneer bases **T2** = Upcharge from T2P for Tier 2 Please refer to Materials and Finishes page 8 for specification details.

#### **Application Notes**

Tables ship knocked-down, assembly required.

Tables come with structural metal aprons, finished in metallic black powder (MC12).

Wire management handled vertically through bases and horizontally through

Bases can fully or partially conceal a floor core, pending the application. This ability will vary based on type, size, location of the floor core.

Finish and grain matched on tables with multi-piece tops

Undermount power units finished in metallic black powder (MC12).

Tops pre-drilled for installation of undermount power.

Undermount power unit comes with (x1) dual AC hardwire (HW) or plug in(PI) power module and (x2) single space blank plates. For additional connectivity, replace blank plates with Extron single or double space AAP modules as desired. For more information see extron.com.

60" Deep Tops, 29½" High 2" Thick Tops, 6" wide Bases

description	t	d	W	h	pattern no.
Tables with	1 (72") tops, 2 (6") bases	60"	72"	291/4"	07R60X72V26
6" wide Bases	1 (84") tops, 2 (6") bases	60"	84"	291/4"	07R60X84V26
	2 (48") tops, 2 (6") bases	60"	96"	291/4"	07R60X96V26
	2 (54") tops, 2 (6") bases	60"	108"	291/4"	07R60X108V26
	2 (60") tops, 2 (6") bases	60"	120"	291/4"	07R60X120V26
	2 (66") tops, 3 (6") bases	60"	132"	291/4"	07R60X132V26
	2 (72") tops, 3 (6") bases	60"	144"	291/4"	07R60X144V26
<b>&gt;</b>	3 (52") tops, 3 (6") bases	60"	156"	291/4"	07R60X156V26
	3 (56") tops, 3 (6") bases	60"	168"	291/4"	07R60X168V26
	3 (60") tops, 3 (6") bases	60"	180"	291/4"	07R60X180V26
	3 (64") tops, 3 (6") bases	60"	192"	291/4"	07R60X192V26
	3 (68") tops, 4 (6") bases	60"	204"	291/4"	07R60X204V26
	3 (72") tops, 4 (6") bases	60"	216"	291/4"	07R60X216V26
	3 (76") tops, 4 (6") bases	60"	228"	291/4"	07R60X228V26
	3 (80") tops, 4 (6") bases	60"	240"	291/4"	07R60X240V26

T1P	T2P	T1 upcharge	T2 upcharge	UMHW upcharge	UMPI upcharge	UMLK upcharge	SOHW upcharge	SOPI upcharge	SOLK upcharge
\$7,501.	\$7,843.	\$740.	\$1,030.	\$4,076.	\$2,964.	\$2,964.	\$7,104.	\$6,028.	\$6,028.
8,054.	8,458.	740.	1,030.	4,076.	2,964.	2,964.	7,104.	6,028.	6,028.
8,607.	9,071.	740.	1,030.	4,076.	2,964.	2,964.	7,104.	6,028.	6,028.
9,164.	9,680.	740.	1,030.	4,076.	2,964.	2,964.	7,104.	6,028.	6,028.
9,717.	10,296.	740.	1,030.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042.
11,808.	12,463.	1,122.	1,555.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042.
12,366.	13,066.	1,122.	1,555.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042.
12,924.	13,687.	1,122.	1,555.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042.
13,476.	14,279.	1,122.	1,555.	6,114.	4,446.	4,446.	10,656.	9,042.	9,042.
14,036.	14,910.	1,122.	1,555.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056.
14,908.	15,836.	1,122.	1,555.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056.
16,682.	17,690.	1,480.	2,060.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056.
17,229.	18,283.	1,480.	2,060.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056.
17,795.	18,908.	1,480.	2,060.	8,152.	5,928.	5,928.	14,208.	12,056.	12,056.
18,349.	19,504.	1,480.	2,060.	10,190.	7,410.	7,410.	17,760.	15,070.	15,070.

# Example: 07R60X72V26 07 JD Collection R Rectangular Conference Table 60X Depth 72 Width V Veneer 2 2" thick top 6 6" wide Base

#### Specification Information

To order please specify pattern number including:

1. Top finish: ()

2. Base finish: ()3. Power and connectivity (Optional, blank for none):

UMHW Under-mount, Hardwire UMPI Under-mount, Plug in UMLK Under-mount, Linkable SOHW Slide out, Hardwired

SOPI Slide out, Plug in SOLK Slide-out, Linkable

#### **Pricing Tiers**

24

**T1P** = Tier 1 veneer top with painted base

T2P = Tier 2 veneer top with painted bases

T1 = Upcharge from T1P for Tier 1 veneer bases T2 = Upcharge from T2P for Tier 2 Please refer to Materials and Finishes page 8 for specification details.

#### **Application Notes**

Tables ship knocked-down, assembly required.  $\,$ 

Tables come with structural metal aprons, finished in metallic black powder (MC12).

Wire management handled vertically through bases and horizontally through aprons.

Bases can fully or partially conceal a floor core, pending the application. This ability will vary based on type, size, location of the floor core. Finish and grain matched on tables with multi-piece tops

Undermount power units finished in metallic black powder (MC12).

Tops pre-drilled for installation of undermount power.

Undermount power unit comes with (x1) dual AC hardwire (HW) or plug in(PI) power module and (x2) single space blank plates. For additional connectivity, replace blank plates with Extron single or double space AAP modules as desired. For more information see extron.com.

# Media Tables Rectangular Media Tables 42" Deep Tops with 31/2" Wide Base

description	type	d	W	h	thickness	pattern no.
Tables, 291/4" high	1 (60") top, 1 (3 ½") base	42"	60"	29 1/4"	1 1/4"	07MR42X60V1330
	1 (72") top, 1 (3 ½") base	42"	72"	291/4"	1 1/4"	07MR42X72V1330
	1 (84") top, 1 (3 ½") base	42"	84"	291/4"	1 1/4"	07MR42X84V1330
	2 (48") top, 1 (3 ½") base	42"	96"	291/4"	1 1/4"	07MR42X96V1330
	1 (60") top, 1 (3 ½") base	42"	60"	291/4"	2"	07MR42X60V2330
	1 (72") top, 1 (3 ½") base	42"	72"	291/4"	2"	07MR42X72V2330
$\supset$	1 (84") top, 1 (3 ½") base	42"	84"	291/4"	2"	07MR42X84V2330
	2 (48") top, 1 (3 ½") base	42"	96"	291/4"	2"	07MR42X96V2330
Tables, 41 ½" high	1 (60") top, 1 (3 ½") base	42"	60"	41 1/2"	1 1/4"	07MR42X60V1342
	1 (72") top, 1 (3 ½") base	42"	72"	41 1/2"	1 1/4"	07MR42X72V1342
	1 (84") top, 1 (3 ½") base	42"	84"	41 1/2"	1 1/4"	07MR42X84V1342
	2 (48") top, 1 (3 ½") base	42"	96"	41 1/2"	1 1/4"	07MR42X96V1342
	1 (60") top, 1 (3 ½") base	42"	60"	41 1/2"	2"	07MR42X60V2342
	1 (72") top, 1 (3 ½") base	42"	72"	41 1/2"	2"	07MR42X72V2342
<u> </u>	1 (84") top, 1 (3 ½") base	42"	84"	41 1/2"	2"	07MR42X84V2342
<b>V</b>	2 (48") top, 1 (3 ½") base	42"	96"	41 1/2"	2"	07MR42X96V2342

T: upcharg	TI upcharge	TP2	TP1
\$510	\$365.	\$5,052.	\$4,822.
510	365.	5,135.	4,899.
510	365.	5,153.	4,916.
510	365.	5,238.	4,994.
510	365.	5,183.	4,943.
510	365.	5,543.	5,277.
510	365.	5,286.	5,039.
510	365.	5,654.	5,380.
510	365.	5,450.	5,191.
510	365.	5,534.	5,268.
510	365.	5,560.	8,292.
510	365.	5,645.	5,371.
510	365.	5,818.	5,531.
510	365.	5,943.	5,647.
510	365.	5,934.	5,639.
510	365.	6,062.	5,757.

Example:	07MR42X60V1330
07	JD Collection
MR	Media Table Rectangular
42X	Depth
60	Width
V	Veneer
1	1 1/4" thick top
3	3½" wide Base
30	Height

der Code		Specification Information	Upcharge	s	Pricing Tiers	
der Cod ample:	O7MR42X60V1330  JD Collection  Media Table Rectangular  Depth  Width  Veneer  1 '/4" thick top  3 '/2" wide Base  Height	To order please specify pattern number including:  1. Top finish: () 2. Base finish: () 3. Power and connectivity (Optional, blank for none) Please refer to Materials and Finishes page 8 for specification details.	· ·	Connectivity upchare Undermount Hardwire Plug in Undermount, Linkable Slide out, Hardwired Slide out Plug in Slide-out, Linkable Topmount Small	"ges: Upchg \$1019 \$741 \$2223 \$1776 \$1507 \$4521 Upchg \$1063	Pricing Tiers  T1P = Tier 1 veneer top with painted base T2P = Tier 2 veneer top with painted bases T1 = Upcharge from T1P for Tier 1 veneer bases T2 = Upcharge from T2P for Tier 2 veneer bases
			TSPI	Hardwired Small Plug In	\$1033	
			TLHW	Large Hardwired	\$1487	
			TLPI	Large, Plug In	\$1457	

26

#### **Application Notes**

Tables comes with only one base.

Under-mount and slide-out power is always Black.

Tables ship knocked-down, assembly required.

Tables come with structural metal aprons, finished in metallic black powder (MC12).

Wire management handled vertically through bases and horizontally through aprons.

Bases can fully or partially conceal a floor core, pending the application. This ability will vary based on type, size, location of the floor core.

Finish and grain matched on tables with multi-piece tops

Undermount power units finished in metallic black powder (MC12).

Tops pre-drilled for installation of undermount power.

Undermount power unit comes with (x1) dual AC hardwire (HW) or plug in(PI) power module and (x2) single space blank plates. For additional connectivity, replace blank plates with Extron single or double space AAP modules as desired. For more information see extron.com.

Top-mount power is available in 5 finishes:
Black = ECB

White = ECGW

Silver = ECSBrushed Aluminum = ECAL Stainless steel = ECSS.

# Media Tables Rectangular Media Tables 42" Deep Tops with 6" Wide Base

description	type	d	W	h	top thickness	pattern no.
Tables, 291/4" high	1 (60") top, 1 (6") base	42"	60"	29 1/4"	1 1/4"	07MR42X60V1630
	1 (72") top, 1 (6") base	42"	72"	29 1/4"	1 1/4"	07MR42X72V1630
	1 (84") top, 1 (6") base	42"	84"	29 1/4"	1 1/4"	07MR42X84V1630
	2 (48") top, 1 (6") base	42"	96"	29 1/4"	1 1/4"	07MR42X96V1630
	1 (60") top, 1 (6") base	42"	60"	29 1/4"	2"	07MR42X60V2630
	1 (72") top, 1 (6") base	42"	72"	29 1/4"	2"	07MR42X72V2630
	1 (84") top, 1 (6") base	42"	84"	29 1/4"	2"	07MR42X84V2630
	2 (48") top, 1 (6") base	42"	96"	29 1/4"	2"	07MR42X96V2630
Tables, 41 ½" high	1 (60") top, 1 (6") base	42"	60"	41 1/2"	1 1/4"	07MR42X60V1642
	1 (72") top, 1 (6") base	42"	72"	41 1/2"	1 1/4"	07MR42X72V1642
	1 (84") top, 1 (6") base	42"	84"	41 1/2"	1 1/4"	07MR42X84V1642
	2 (48") top, 1 (6") base	42"	96"	41 1/2"	1 1/4"	07MR42X96V1642
	1 (60") top, 1 (6") base	42"	60"	41 1/2"	2"	07MR42X60V2642
	1 (72") top, 1 (6") base	42"	72"	41 1/2"	2"	07MR42X72V2642
	1 (84") top, 1 (6") base	42"	84"	41 1/2"	2"	07MR42X84V2642
~	2 (48") top, 1 (6") base	42"	96"	41 1/2"	2"	07MR42X96V2642

\$510.	\$365.		
		\$5,850.	\$5,561.
510.	365.	5,940.	5,644.
510.	365.	5,967.	5,670.
510.	365.	6,059.	5,754.
510.	365.	6,224.	5,907.
510.	365.	6,341.	6,016.
510.	365.	6,348.	6,022.
510.	365.	6,469.	6,134.
510.	365.	6,249.	5,930.
510.	365.	6,336.	6,011.
510.	365.	6,374.	6,046.
510.	365.	6,463.	6,129.
510.	365.	6,623.	6,277.
510.	365.	6,740.	6,385.
510.	365.	6,756.	6,400.
510.	365.	6,875.	6,510.

Example:	07MR42X60V1630
07	JD Conference Tables
MR	Media Table Rectangular
42X	Depth
60	Width
V	Veneer
1	1 1/4" thick top
6	6" wide Base
30	Height

Order Code		Specification Information	Upcharge	es	Pricing Tiers	
Example: 07 MR 42X 60 V 1 6 6	07MR42X60V1630  JD Conference Tables  Media Table Rectangular  Depth  Width  Veneer  1 '/4" thick top  6" wide Base	Specification Information  To order please specify pattern number including:  1. Top finish: () 2. Base finish: () 3. Power and connectivity (Optional, blank for none)  Please refer to Materials and Finishes page 8 for specification details.		connectivity upchase Undermount Hardwire Plug in Undermount, Linkable Slide out, Hardwired Slide out Plug in	rges: Upchg \$1019 \$741 \$2223 \$1776 \$1507	Pricing Tiers  T1P = Tier 1 veneer top with painted base T2P = Tier 2 veneer top with painted bases T1 = Upcharge from T1P for Tier 1 veneer bases T2 = Upcharge from T2P for Tier 2 veneer bases
30	Height		SOLK  Code TSHW  TSPI TLHW  TLPI	Slide-out, Linkable Topmount Small Hardwired Small Plug In Large Hardwired Large, Plug In	\$4521 <b>Upchg</b> \$1063 \$1033 \$1487 \$1457	

28

#### **Application Notes**

Tables comes with only one base.

Under-mount and slide-out power is always Black.

Tables ship knocked-down, assembly required.

Tables come with structural metal aprons, finished in metallic black powder (MC12).

Wire management handled vertically through bases and horizontally through aprons.

Bases can fully or partially conceal a floor core, pending the application. This ability will vary based on type, size, location of the floor core.

Finish and grain matched on tables with multi-piece tops

Undermount power units finished in metallic black powder (MC12).

Tops pre-drilled for installation of undermount power.

Undermount power unit comes with (x1) dual AC hardwire (HW) or plug in(PI) power module and (x2) single space blank plates. For additional connectivity, replace blank plates with Extron single or double space AAP modules as desired. For more information see extron.com.

Top-mount power is available in 5 finishes:
Black = ECB

White = ECGW

Silver = ECSBrushed Aluminum = ECAL Stainless steel = ECSS.

# Media Tables Rectangular Media Tables 48" Deep Tops with 31/2" wide Base

description	type	d	W	h	thickness	pattern no.
Tables, 291/4" high	1 (60") top, 1 (3 ½") base	48"	60"	29 1/4"	1 1/4"	07MR48X60V1330
	1 (72") top, 1 (3 ½") base	48"	72"	291/4"	1 1/4"	07MR48X72V1330
	1 (84") top, 1 (3 ½") base	48"	84"	291/4"	1 1/4"	07MR48X84V1330
	2 (48") top, 1 (3 ½") base	48"	96"	291/4"	1 1/4"	07MR48X96V1330
	1 (60") top, 1 (3 ½") base	48"	60"	291/4"	2"	07MR48X60V2330
	1 (72") top, 1 (3 ½") base	48"	72"	291/4"	2"	07MR48X72V2330
	1 (84") top, 1 (3 ½") base	48"	84"	291/4"	2"	07MR48X84V2330
	2 (48") top, 1 (3 ½") base	48"	96"	291/4"	2"	07MR48X96V2330
Tables, 41 ½" high	1 (60") top, 1 (3 ½") base	48"	60"	41 1/2"	1 1/4"	07MR48X60V1342
	1 (72") top, 1 (3 ½") base	48"	72"	41 1/2"	1 1/4"	07MR48X72V1342
	1 (84") top, 1 (3 ½") base	48"	84"	41 1/2"	1 1/4"	07MR48X84V1342
	2 (48") top, 1 (3 ½") base	48"	96"	41 1/2"	1 1/4"	07MR48X96V1342
	1 (72") top, 1 (3 ½") base	48"	72"	41 1/2"	2"	07MR48X72V2342
	1 (84") top, 1 (3 ½") base	48"	84"	41 1/2"	2"	07MR48X84V2342
	2 (48") top, 1 (3 ½") base	48"	96"	41 1/2"	2"	07MR48X96V2342
-	1 (60") top, 1 (3 ½") base	54"	60"	41 1/2"	2"	07MR48X60V2342

T1		
upcharge	TP2	TP1
\$365.	\$5,326.	\$5,076.
365.	5,417.	5,160.
365.	5,433.	5,175.
365.	5,526.	5,261.
365.	5,704.	5,426.
365.	5,825.	5,538.
365.	5,819.	5,532.
365.	5,942.	5,646.
365.	5,786.	5,502.
365.	5,868.	5,578.
365.	5,902.	5,609.
365.	5,986.	5,687.
365.	6,281.	5,960.
365.	6,280.	5,959.
365.	6,407.	6,077.
365.	6,494.	6,157.
	upcharge \$365. 365. 365. 365. 365. 365. 365. 365.	TP2     upcharge       \$5,326.     \$365.       5,417.     365.       5,433.     365.       5,526.     365.       5,704.     365.       5,825.     365.       5,819.     365.       5,942.     365.       5,786.     365.       5,902.     365.       5,986.     365.       6,281.     365.       6,407.     365.

Example:	07MR48X60V1330
07	JD Collection
MR	Media Table Rectangular
48X	Depth
60	Width
V	Veneer
1	11/4" thick top
3	3½" wide Base
30	Height

ler Code		Specification Information	Upcharges			Pricing Tiers
mple:	07MR48X60V1330  JD Collection  Media Table Rectangular  Depth  Width  Veneer  1 ¼" thick top  3 ½" wide Base	Specification Information  To order please specify pattern number including:  1. Top finish: () 2. Base finish: () 3. Power and connectivity (Optional, blank for none)  Please refer to Materials and Finishes page 8 for specification details.	<u>.                                 </u>	connectivity upchar Undermount Hardwire Plug in Undermount, Linkable Slide out, Hardwired Slide out Plug in	rges: Upchg \$1019 \$741 \$2223 \$1776 \$1507	Pricing Tiers  T1P = Tier 1 veneer top with painted base T2P = Tier 2 veneer top with painted bases T1 = Upcharge from T1P for Tier 1 veneer bases T2 = Upcharge from T2P for Tier 2 veneer bases
	Height		SOLK	Slide-out, Linkable	\$4521	
			Code	Topmount	Upchg	
			TSHW	Small Hardwired	\$1063	
			TSPI	Small Plug In	\$1033	
			TLHW	Large Hardwired	\$1487	
			TLPI	Large, Plug In	\$1457	

30

#### **Application Notes**

Tables comes with only one base.

Under-mount and slide-out power is always Black.

Tables ship knocked-down, assembly required.

Tables come with structural metal aprons, finished in metallic black powder (MC12).

Wire management handled vertically through bases and horizontally through aprons.

Bases can fully or partially conceal a floor core, pending the application. This ability will vary based on type, size, location of the floor core.

Finish and grain matched on tables with multi-piece tops

Undermount power units finished in metallic black powder (MC12).

Tops pre-drilled for installation of undermount power.

Undermount power unit comes with (x1) dual AC hardwire (HW) or plug in(PI) power module and (x2) single space blank plates. For additional connectivity, replace blank plates with Extron single or double space AAP modules as desired. For more information see extron.com.

Top-mount power is available in 5 finishes:
Black = ECB

White = ECGW

Silver = ECSBrushed Aluminum = ECAL Stainless steel = ECSS.

# Media Tables Rectangular Media Tables 48" Deep Tops with 6" wide Base

description	type	d	W	h	thickness	pattern no.
Tables, 291/4" high	1 (60") top, 1 (6") base	48"	60"	291/4"	1 1/4"	07MR48X60V1630
	1 (72") top, 1 (6") base	48"	72"	29 1/4"	1 1/4"	07MR48X72V1630
	1 (84") top, 1 (6") base	48"	84"	29 1/4"	1 1/4"	07MR48X84V1630
	2 (48") top, 1 (6") base	48"	96"	291/4"	1 1/4"	07MR48X96V1630
	1 (60") top, 1 (6") base	48"	60"	29 1/4"	2"	07MR48X60V2630
	1 (72") top, 1 (6") base	48"	72"	291/4"	2"	07MR48X72V2630
	1 (84") top, 1 (6") base	48"	84"	291/4"	2"	07MR48X84V2630
	2 (48") top, 1 (6") base	48"	96"	291/4"	2"	07MR48X96V2630
Tables, 41 ½" high	1 (60") top, 1 (6") base	48"	60"	41 1/2"	1 1/4"	07MR48X60V1642
	1 (72") top, 1 (6") base	48"	72"	41 1/2"	1 1/4"	07MR48X72V1642
	1 (84") top, 1 (6") base	48"	84"	41 1/2"	1 1/4"	07MR48X84V1642
	2 (48") top, 1 (6") base	48"	96"	41 1/2"	1 1/4"	07MR48X96V1642
	1 (60") top, 1 (6") base	48"	60"	41 1/2"	2"	07MR48X60V2642
	1 (72") top, 1 (6") base	48"	72"	41 1/2"	2"	07MR48X72V2642
	1 (84") top, 1 (6") base	48"	84"	41 1/2"	2"	07MR48X84V2642
•	2 (48") top, 1 (6") base	48"	96"	41 1/2"	2"	07MR48X96V2642

	TP1	TP2	T1 upcharge	T2 upcharge
		112		
	\$5,921.	\$6,239.	\$365.	\$510.
	6,002.	6,326.	365.	510.
	6,037.	6,364.	365.	510.
-	6,119.	6,453.	365.	510.
	6,265.	6,610.	365.	510.
	6,376.	6,730.	365.	510.
	6,388.	6,743.	365.	510.
	6,501.	6,865.	365.	510.
	6,338.	6,689.	365.	510.
	6,421.	6,779.	365.	510.
-	6,462.	6,823.	365.	510.
-	6,547.	6,915.	365.	510.
-	6,683.	7,062.	365.	510.
-	6,793.	7,181.	365.	510.
-	6,814.	7,203.	365.	510.
	6,926.	7,324.	365.	510.

Example:	07MR48X60V1330
07	JD Collection
MR	Media Table Rectangular
48X	Depth
60	Width
V	Veneer
1	1 1/4" thick top
6	6" wide Base
30	Height

	Specification Information	Upcharge	s		Pricing Tiers
07MR48X60V1330	To order please specify pattern number	Power and connectivity upcharges:			<b>T1P</b> = Tier 1 veneer top with painted
D7MR48X60V1330  ID Collection  Media Table Rectangular  Depth  Width  Veneer  1 '/4" thick top  5" wide Base  Height	To order please specify pattern number including:  1. Top finish: ()  2. Base finish: ()  3. Power and connectivity (Optional, blank for none)  Please refer to Materials and Finishes page 8 for specification details.	Power and Code UMHW UMPI UMLK SOHW SOPI SOLK Code TSHW	connectivity upchar Undermount Hardwire Plug in Undermount, Linkable Slide out, Hardwired Slide out Plug in Slide-out, Linkable Topmount Small Hardwired Small Plug In	Upchg \$1019 \$741 \$2223 \$1776 \$1507 \$4521 Upchg \$1063 \$1033	T1P = Tier 1 veneer top with painted base T2P = Tier 2 veneer top with painted bases T1 = Upcharge from T1P for Tier 1 veneer bases T2 = Upcharge from T2P for Tier 2 veneer bases
		TLHW TLPI	Large Hardwired Large, Plug In	\$1487 \$1457	

32

#### **Application Notes**

Tables comes with only one base.

Under-mount and slide-out power is always Black.

Tables ship knocked-down, assembly required.

Tables come with structural metal aprons, finished in metallic black powder (MC12).

Wire management handled vertically through bases and horizontally through aprons.

Bases can fully or partially conceal a floor core, pending the application. This ability will vary based on type, size, location of the floor core.

Finish and grain matched on tables with multi-piece tops

Undermount power units finished in metallic black powder (MC12).

Tops pre-drilled for installation of undermount power.

Undermount power unit comes with (x1) dual AC hardwire (HW) or plug in(PI) power module and (x2) single space blank plates. For additional connectivity, replace blank plates with Extron single or double space AAP modules as desired. For more information see extron.com.

Top-mount power is available in 5 finishes:
Black = ECB

White = ECGW

Silver = ECSBrushed Aluminum = ECAL Stainless steel = ECSS.

### Media Tables Rectangular Media Tables 54" Deep Tops with 31/2" wide Base

description	type	d	W	h	top thickness	pattern no.
Tables, 291/4" high	1 (60") top, 1 (3 ½") base	54"	60"	29 1/4"	1 1/4"	07MR54X60V1330
	1 (72") top, 1 (3 ½") base	54"	72"	291/4"	1 1/4"	07MR54X72V1330
	1 (84") top, 1 (3 ½") base	54"	84"	291/4"	1 1/4"	07MR54X84V1330
	2 (48") top, 1 (3 ½") base	54"	96"	29 1/4"	1 1/4"	07MR54X96V1330
	1 (60") top, 1 (3 ½") base	54"	60"	29 1/4"	2"	07MR54X60V2330
	$1 (72'')$ top, $1 (3 \frac{1}{2}'')$ base	54"	72"	291/4"	2"	07MR54X72V2330
•	1 (84") top, 1 (3 ½") base	54"	84"	291/4"	2"	07MR54X84V2330
	2 (48") top, 1 (3 ½") base	54"	96"	291/4"	2	07MR54X96V2330
Tables, 41 ½" high	1 (60") top, 1 (3 ½") base	54"	60"	41 1/2"	1	07MR54X60V1342
	1 (72") top, 1 (3 ½") base	54"	72"	41 1/2"	1 1/4"	07MR54X72V1342
	1 (84") top, 1 (3 ½") base	54"	84"	41 1/2"	1 1/4"	07MR54X84V1342
	2 (48") top, 1 (3 ½") base	54"	96"	41 1/2"	1 1/4"	07MR54X96V1342
	1 (60") top, 1 (3 ½") base	54"	60"	41 1/2"	2"	07MR54X60V2342
	1 (72") top, 1 (3 ½") base	54"	72"	41 1/2"	2"	07MR54X72V2342
	1 (84") top, 1 (3 ½") base	54"	84"	41 1/2"	2"	07MR54X84V2342
	2 (48") top, 1 (3 ½") base	54"	96"	41 1/2"	2"	07MR54X96V2342

TP1	TP2	T1 upcharge	T2 upcharge
1111	11.2	upcharge	upenarge
\$4,818.	\$5,048.	\$365.	\$510.
5,423.	5,701.	365.	510.
4,912.	5,149.	365.	510.
5,529.	5,815.	365.	510.
 5,680.	5,979.	365.	510.
 5,793.	6,101.	365.	510.
 5,791.	6,098.	365.	510.
 5,906.	6,223.	365.	510.
 5,809.	6,118.	365.	510.
5,888.	6,203.	365.	510.
5,922.	6,240.	365.	510.
6,003.	6,328.	365.	510.
6,157.	6,494.	365.	510.
6,262.	6,607.	365.	510.
6,277.	6,624.	365.	510.
6,385.	6,740.	365.	510.

Example:	07MR54X60V1330
07	JD Collection
MR	Media Table Rectangular
54X	Depth
60	Width
V	Veneer
1	1 1/4" thick top
3	3½" wide Base
30	Height

#### Order Code **Pricing Tiers Specification Information** Upcharges $\mathsf{T1P} = \mathrm{Tier} \ 1$ veneer top with painted ${\it To~order~please~specify~pattern~number}$ Power and connectivity upcharges: including: Undermount Upchg Code **T2P** = Tier 2 veneer top with painted Top finish: () Base finish: () UMHW Hardwire \$1019 Plug in \$741 **T1** = Upcharge from T1P for Tier 1 3. Power and connectivity (Optional, UMLK Undermount, \$2223 blank for none) Linkable veneer bases $\mathbf{T2} = \text{Upcharge from T2P for Tier 2}$ SOHW \$1776 Slide out, Please refer to Materials and Finishes veneer bases Hardwired page 8 for specification details. SOPI Slide out \$1507 Plug in \$4521 SOLK Slide-out, Linkable Code Topmount Upchg TSHW Small \$1063 Hardwired \$1033 TSPI Small Plug In TLHW \$1487 Large Hardwired TLPI Large, Plug In \$1457

34

#### **Application Notes**

Tables comes with only one base.

Under-mount and slide-out power is always Black.

Tables ship knocked-down, assembly required.

Tables come with structural metal aprons, finished in metallic black powder (MC12).

Wire management handled vertically through bases and horizontally through aprons.

Bases can fully or partially conceal a floor core, pending the application. This ability will vary based on type, size, location of the floor core.

Finish and grain matched on tables with multi-piece tops

Undermount power units finished in metallic black powder (MC12).

Tops pre-drilled for installation of undermount power.

Undermount power unit comes with (x1) dual AC hardwire (HW) or plug in(PI) power module and (x2) single space blank plates. For additional connectivity, replace blank plates with Extron single or double space AAP modules as desired. For more information see extron.com.

Top-mount power is available in 5 finishes:

Black = ECBWhite = ECGWSilver = ECS

Brushed Aluminum = ECAL Stainless steel = ECSS.

### Media Tables Rectangular Media Tables 54" Deep Tops with 6" wide Base

description	type	d	W	h	top thickness	pattern no.
Tables, 29 1/4" high	1 (60") top, 1 (6") base	54"	60"	29 1/4"	1 1/4"	07MR54X60V1630
	1 (72") top, 1 (6") base	54"	72"	291/4"	1 1/4"	07MR54X72V1630
	1 (84") top, 1 (6") base	54"	84"	291/4"	1 1/4"	07MR54X84V1630
	2 (48") top, 1 (6") base	54"	96"	291/4"	1 1/4"	07MR54X96V1630
	1 (60") top, 1 (6") base	54"	60"	291/4"	2"	07MR54X60V2630
	1 (72'') top, $1 (6'')$ base	54"	72"	291/4"	2"	07MR54X72V2630
<b>V</b>	1 (84") top, 1 (6") base	54"	84"	291/4"	2"	07MR54X84V2630
	2 (48") top, 1 (6") base	54"	96"	291/4"	2"	07MR54X96V2630
Tables, 41 ½" high	1 (60") top, 1 (6") base	54"	60"	41 1/2"	1 1/4"	07MR54X60V1642
	1 (72") top, 1 (6") base	54"	72"	41 1/2"	1 1/4"	07MR54X72V1642
	1 (84") top, 1 (6") base	54"	84"	41 1/2"	1 1/4"	07MR54X84V1642
	2 (48") top, 1 (6") base	54"	96"	41 1/2"	1 1/4"	07MR54X96V1642
	1 (60") top, 1 (6") base	54"	60"	41 1/2"	2"	07MR54X60V2642
	1 (72") top, 1 (6") base	54"	72"	41 1/2"	2"	07MR54X72V2642
$\downarrow$	1 (84") top, 1 (6") base	54"	84"	41 1/2"	2"	07MR54X84V2642
	2 (48") top, 1 (6") base	54"	96"	41 1/2"	2"	07MR54X96V2642

T2 upcharge	T1 upcharge	TP2	TP1	
upenarge	upenarge	112	11.1	
\$510.	\$365.	\$6,628.	\$6,281.	
510.	365.	6,715.	6,362.	
510.	365.	6,760.	6,404.	
510.	365.	6,850.	6,487.	
510.	365.	7,000.	6,626.	
510.	365.	7,122.	6,739.	
510.	365.	7,140.	6,756.	
510.	365.	7,265.	6,871.	
510.	365.	7,132.	6,748.	
510.	365.	7,222.	6,831.	
510.	365.	7,275.	6,880.	
510.	365.	7,366.	6,965.	
510.	365.	7,506.	7,094.	
510.	365.	7,629.	7,208.	
510.	365.	7,656.	7,233.	
510.	365.	7,782.	7,349.	

Example:	07MR54X60V1330
07	JD Collection
MR	Media Table Rectangular
54X	Depth
60	Width
V	Veneer
1	1 1/4" thick top
6	6" wide Base
30	Height

#### Order Code **Specification Information Pricing Tiers** Upcharges $\mathsf{T1P} = \mathrm{Tier} \ 1$ veneer top with painted ${\it To~order~please~specify~pattern~number}$ Power and connectivity upcharges: including: Undermount Upchg Code **T2P** = Tier 2 veneer top with painted Top finish: () Base finish: () UMHW Hardwire \$1019 Plug in \$741 **T1** = Upcharge from T1P for Tier 1 3. Power and connectivity (Optional, UMLK Undermount, \$2223 blank for none) Linkable $\mathbf{T2} = \text{Upcharge from T2P for Tier 2}$ SOHW \$1776 Slide out, Please refer to Materials and Finishes veneer bases Hardwired page 8 for specification details. SOPI Slide out \$1507 Plug in SOLK \$4521 Slide-out, Linkable Code Topmount Upchg TSHW Small \$1063 Hardwired \$1033 TSPI Small Plug In TLHW \$1487 Large Hardwired TLPI Large, Plug In \$1457

36

#### **Application Notes**

Tables comes with only one base.

Under-mount and slide-out power is always Black.

Tables ship knocked-down, assembly required.

Tables come with structural metal aprons, finished in metallic black powder (MC12).

Wire management handled vertically through bases and horizontally through aprons.

Bases can fully or partially conceal a floor core, pending the application. This ability will vary based on type, size, location of the floor core.

Finish and grain matched on tables with multi-piece tops

Undermount power units finished in metallic black powder (MC12).

Tops pre-drilled for installation of undermount power.

Undermount power unit comes with (x1) dual AC hardwire (HW) or plug in(PI) power module and (x2) single space blank plates. For additional connectivity, replace blank plates with Extron single or double space AAP modules as desired. For more information see extron.com.

Top-mount power is available in 5 finishes:

Black = ECBWhite = ECGWSilver = ECS

Brushed Aluminum = ECAL Stainless steel = ECSS.

## Media Tables Trapezoid Media Tables Tables with 3½" wide Base

**Specification Information** 

Top finish: ()
 Base finish: ()

blank for none)

To order please specify pattern number including:

3. Power and connectivity (Optional,

Please refer to Materials and Finishes

38

page 8 for specification details.

description	type	d	W	h	top thickness	pattern no.
Tables, 291/4" high	1 (60") top, 1 (3 ½") base	42"/54"	60"	29 1/4"	1 1/4"	07MT4254X60V1330
	1 (72") top, 1 (3 ½") base	42"/54"	72"	291/4"	1 1/4"	07MT4254X72V1330
	1 (84") top, 1 (3 ½") base	42"/54"	84"	291/4"	1 1/4"	07MT4254X84V1330
	2 (48") top, 1 (3 ½") base	42"/54"	96"	29 1/4"	1 1/4"	07MT4254X96V1330
	1 (60") top, 1 (3 ½") base	42"/54"	60"	29 1/4"	2"	07MT4254X60V2330
	1 (72") top, 1 (3 ½") base	42"/54"	72"	29 1/4"	2"	07MT4254X72V2330
	1 (84") top, 1 (3 ½") base	42"/54"	84"	29 1/4"	2"	07MT4254X84V2330
	2 (48") top, 1 (3 ½") base	42"/54"	96"	29 1/4"	2"	07MT4254X96V2330
Tables, 41 ½" high	1 (60") top, 1 (3 ½") base	42"/54"	60"	41 1/2"	1 1/4"	07MT4254X60V1342
	1 (72") top, 1 (3 ½") base	42"/54"	72"	41 1/2"	1 1/4"	07MT4254X72V1342
	1 (84") top, 1 (3 ½") base	42"/54"	84"	41 1/2"	1 1/4"	07MT4254X84V1342
	2 (48") top, 1 (3 ½") base	42"/54"	96"	41 1/2"	1 1/4"	07MT4254X96V1342
	1 (60") top, 1 (3 ½") base	42"/54"	60"	41 1/2"	2"	07MT4254X60V2342
	1 (72") top, 1 (3 ½") base	42"/54"	72"	41 1/2"	2"	07MT4254X72V2342
	1 (84") top, 1 (3 ½") base	42"/54"	84"	41 1/2"	2"	07MT4254X84V2342
*	2 (48") top, 1 (3 ½") base	42"/54"	96"	41 1/2"	2"	07MT4254X96V2342

TP1	TP2	T1 upcharge	T2 upcharge
1111	11.2	upcharge	upenarge
\$4,818.	\$5,048.	\$365.	\$510.
5,423.	5,701.	365.	510.
4,912.	5,149.	365.	510.
5,529.	5,815.	365.	510.
 5,680.	5,979.	365.	510.
 5,793.	6,101.	365.	510.
 5,791.	6,098.	365.	510.
 5,906.	6,223.	365.	510.
 5,809.	6,118.	365.	510.
5,888.	6,203.	365.	510.
5,922.	6,240.	365.	510.
6,003.	6,328.	365.	510.
6,157.	6,494.	365.	510.
6,262.	6,607.	365.	510.
6,277.	6,624.	365.	510.
6,385.	6,740.	365.	510.

Order Code				
Example:	07MT4254X60V1330			
07	JD Collection			
MT	Media Table Trapezoid			
4254X	Depth			
60	Width			
V	Veneer			
1	1 1/4" thick top			
3	3½" wide Base			
30	Height			

Upcharge	s		Pricing Tiers
Power and connectivity upcharges:			T1P = Tier 1 venee
Code UMHW UMPI UMLK	Undermount Hardwire Plug in Undermount, Linkable	Upchg \$1019 \$741 \$2223	base T2P = Tier 2 venee bases T1 = Upcharge from veneer bases
SOHW	Slide out, Hardwired	\$1776	<b>T2</b> = Upcharge from veneer bases
SOPI	Slide out Plug in	\$1507	These prices only in Go to page 42 for M
SOLK	Slide-out, Linkable	\$4521	Go to page 42 for M
Code	Topmount	Upchg	
TSHW	Small Hardwired	\$1063	
TSPI	Small Plug In	\$1033	
TLHW	Large Hardwired	\$1487	
TLPI	Large, Plug In	\$1457	

er top with painted er top with painted om T1P for Tier 1 om T2P for Tier 2 include the table top. Media Wall options.

location of the floor core.

Tables comes with only one base.

**Application Notes** 

Under-mount and slide-out power is always Black.

Tables ship knocked-down, assembly required.

Tables come with structural metal aprons, finished in metallic black powder (MC12).

Wire management handled vertically through bases and horizontally through aprons.

Bases can fully or partially conceal a floor core, pending the application. This ability will vary based on type, size, Finish and grain matched on tables with multi-piece tops

Undermount power units finished in metallic black powder (MC12).

Tops pre-drilled for installation of undermount power.

Undermount power unit comes with (x1) dual AC hardwire (HW) or plug in(PI) power module and (x2) single space blank plates. For additional connectivity, replace blank plates with Extron single or double space AAP modules as desired. For more information see extron.com.

Top-mount power is available in 5 finishes:

Black = ECBWhite = ECGWSilver = ECS

Brushed Aluminum = ECAL Stainless steel = ECSS.

# Media Tables Trapezoid Media Tables Tables with 6" wide Base

**Specification Information** 

Top finish: ()
 Base finish: ()

blank for none)

To order please specify pattern number including:

3. Power and connectivity (Optional,

Please refer to Materials and Finishes

40

page 8 for specification details.

description	type	d	W	h	top thickness	pattern no.
Tables, 291/4" high	1 (60") top, 1 (6") base	42"/54"	60"	291/4"	1 1/4"	07MT4254X60V1630
	1 (72") top, 1 (6") base	42"/54"	72"	29 1/4"	1 1/4"	07MT4254X72V1630
	1 (84") top, 1 (6") base	42"/54"	84"	29 1/4"	1 1/4"	07MT4254X84V1630
	2 (48") top, 1 (6") base	42"/54"	96"	29 1/4"	1 1/4"	07MT4254X96V1630
	1 (60") top, 1 (6") base	42"/54"	60"	29 1/4"	2"	07MT4254X60V2630
	1 (72") top, 1 (6") base	42"/54"	72"	29 1/4"	2	07MT4254X72V2630
$\rightarrow$	1 (84") top, 1 (6") base	42"/54"	84"	29 1/4"	2"	07MT4254X84V2630
	2 (48") top, 1 (6") base	42"/54"	96"	29 1/4"	2"	07MT4254X96V2630
Tables, 41½" high	1 (60") top, 1 (6") base	42"/54"	60"	41 1/2"	1 1/4"	07MT4254X60V1642
	1 (72") top, 1 (6") base	42"/54"	72"	41 1/2"	1 1/4"	07MT4254X72V1642
	1 (84") top, 1 (6") base	42"/54"	84"	41 1/2"	1 1/4"	07MT4254X84V1642
	2 (48") top, 1 (6") base	42"/54"	96"	41 1/2"	1 1/4"	07MT4254X96V1642
	1 (60") top, 1 (6") base	42"/54"	60"	41 1/2"	2"	07MT4254X60V2642
	1 (72") top, 1 (6") base	42"/54"	72"	41 1/2"	2"	07MT4254X72V2642
	1 (84") top, 1 (6") base	42"/54"	84"	41 1/2"	2"	07MT4254X84V2642
~	2 (48") top, 1 (6") base	42"/54"	96"	41 1/2"	2"	07MT4254X96V2642

T2 upcharge	T1 upcharge	TP2	TP1
upenarge	upenarge	112	1111
\$510.	\$365.	\$6,628.	\$6,281.
510.	365.	6,715.	6,362.
510.	365.	6,760.	6,404.
510.	365.	6,850.	6,487.
510.	365.	7,000.	6,626.
510.	365.	7,122.	6,739.
510.	365.	7,140.	6,756.
510.	365.	7,265.	6,871.
510.	365.	7,222.	6,831.
510.	365.	7,222.	6,831.
510.	365.	7,275.	6,880.
510.	365.	7,366.	6,965.
510.	365.	7,506.	7,094.
510.	365.	7,629.	7,208.
510.	365.	7,656.	7,233.
510.	365.	7,782.	7,349.

Order Code				
Example:	07MT4254X60V1330			
07	JD Collection			
MT	Media Table Trapezoid			
4254X	Depth			
60	Width			
V	Veneer			
1	1 1/4" thick top			
6	6" wide Base			
30	Height			

Upcharges		Pricing Tiers			
Power and connectivity upcharges:			<b>T1P</b> = Tier 1 veneer top with painted		
Code UMHW UMPI UMLK	Undermount Hardwire Plug in Undermount, Linkable	<b>Upchg</b> \$1019 \$741 \$2223	base T2P = Tier 2 veneer top with painted bases T1 = Upcharge from T1P for Tier 1 veneer bases		
SOHW	Slide out, Hardwired	\$1776	<b>T2</b> = Upcharge from T2P for Tier 2 veneer bases		
SOPI	Slide out Plug in	\$1507	These prices only include the table top. Go to page 42 for Media Wall options.		
SOLK	Slide-out, Linkable	\$4521	Go to page 42 for Media wan options.		
Code	Topmount	Upchg			
TSHW	Small Hardwired	\$1063			
TSPI	Small Plug In	\$1033			
TLHW	Large Hardwired	\$1487			
TLPI	Large, Plug In	\$1457			

#### **Application Notes**

Tables comes with only one base.

Under-mount and slide-out power is always Black.

Tables ship knocked-down, assembly required.  $\,$ 

Tables come with structural metal aprons, finished in metallic black powder (MC12).

Wire management handled vertically through bases and horizontally through aprons.

Bases can fully or partially conceal a floor core, pending the application. This ability will vary based on type, size, location of the floor core. Finish and grain matched on tables with multi-piece tops

Undermount power units finished in metallic black powder (MC12).

Tops pre-drilled for installation of undermount power.

Undermount power unit comes with (x1) dual AC hardwire (HW) or plug in(PI) power module and (x2) single space blank plates. For additional connectivity, replace blank plates with Extron single or double space AAP modules as desired. For more information see extron.com.

Top-mount power is available in 5 finishes:

Black = ECB White = ECGW

Silver = ECS Brushed Aluminum = ECAL Stainless steel = ECSS.

Media Tables Datesweiser JD Collection Media Walls

wall thickness description pattern no. Media Wall Full 30"H Table Full 42"H Table Partial 56 ½" 56 ½" 24 ½" 79³/8″ 79³/8″ 36″ 61/2" 07MFSI57797 6 ½" 2" 07MFST57797 07MPH24362

Tier 2 \$8,446. \$8,606. 8,446. 1,122. 8,606. 1,182.

813.

Tier 1

07MBR



Order Cod	de	Specification Information	Pricing Tiers	
Example: 07 MP 24 36	JD Collection Media Partial Height Wall Width Height	To order please specify pattern number including: 1. Trim Finish 2. Table Side Finish 3. Other Side Finish	T1 = Upcharge from T1P for Tier 1 veneer bases T2 = Upcharge from T2P for Tier 2 veneer bases	Media Wall bracket is only for the cantilever table mounted on an architectural wall. For the Full and Partial Media Wall, the bracket is included.
2	Thickness	Please refer to Materials and Finishes		

07CRB352456

07CRB352474

07CRB352492

description	type	d	W	h	pattern no.
Bookcase, 29" High	56" wide	24"	56"	29"	07CRB292456
	74" wide	24"	74"	29"	07CRB292474
	92" wide	24"	92"	29"	07CRB292492

56"

74"

92"

35"

35"

35"

24"

24"

24"

Bookcase, 35'' High

56" wide

74" wide

92" wide

Painted	T1	T2
\$3,988.	\$5,318.	\$6,569.
 4,654.	6,212.	7,790.
 5,321.	7,099.	9,018.
 4,342.	5,764.	7,145.
 5,110.	6,774.	8,527.
 5,880.	7,792.	9,907.

Datesweiser JD Collection

Order Cod	de	Specification Information	Pricing Tiers
Example:	07CRB292456	To order please specify pattern number	Painted Case
07	JD Collection	including:  1. Case Finish	T1 = Tier 1 veneer case
CR	Credenza		T2 = Tier 2 veneer case
В	Bookcase	Please refer to Materials and Finishes	
29	29" High	page 8 for specification details.	
24	24" Deep		
56	56" Wide		

44

#### **Application Notes**

#### Construction:

Top and end panels are 3/4" thick wood panels with mitered corners.

Bottom panel is a ¾" thick wood panel that is butt-jointed to the end panels, but cleverly done to give the appearance of a mitered corner on the front.

Back panel is a 3/4" thick inset wood panel.

Back panel is picture-framed by the top and end panels exposing the mitered corners while the bottom panel set back and hidden from view behind the back panel. Vertical divider panels are ¾" thick wood panels.

Shelves are 1" thick wood panels and adjustable in 32 mm (1  $^{1}\!\!/4''$ ) increments with a nominal minimum clearance of 6" on top or bottom.

Bases are 2" high wood panels recessed 2" on all sides.

All components finished to match in either a veneer or satin lacquer finish.

description	type	d	W	h	pattern no.
3 Positions with File Drawer,	3 x 18" wide inserts	24"	553/4"	29"	07CRM292456
Hinge Door, Pull Out-Trash					

options, 29" High

& Box Drawers configuration

3 Positions with AV Hinge door, Cool Drawer, File Drawer, Hinge Door, Pull Out-Trash and Box Drawers configuration options, 29" High



1 x 18"w insert & 2 x 24"w	24''	67³/4″	29"	07CRM292468
insert on both ends				
2 x 18"w inserts & 1 x 24"w insert on the left	24"	61 3/4"	29"	07CRM292462L
2 x 18"w inserts & 1 x 24"w insert on the right	24"	61 3/4"	29"	07CRM292462R

 Painted	TI	12
\$3,725.	\$4,782.	\$5,602.

4,110.	5,262.	6,211.
3,921.	5,019.	5,904.
3,921.	5,019.	5,904.

#### **Order Code**

Example:	07CRM292456	To orde
)7	JD Collection	includ
CR	Credenza	1. Cas
И	Modular	2. Fro
29	29" High	3. Pos 4. Pos
24	24" Deep	5. Pos
56	56" Wide	6 Dl

#### **Specification Information**

der please specify pattern number

ase Finish

ont Finish

- osition 1 insert configuration
- osition 2 insert configuration
- osition 3 insert configuration
- 6. Pull Finish

Positions are specified left to right. Please refer to page 58 to 67 for insert configuration codes.

Pull finish only applies to the following insert configuration types: file drawer, box drawer, pull out trash and cool

Please refer to Materials and Finishes page 8 for specification details.

**Pricing Tiers** Painted Case

**T1** = Tier 1 veneer case **T2** = Tier 2 veneer case

Pull Finish Options: HBN = Brushed Nickel HMB = Matt Black

Note that the credenzas are priced as modular components. The prices listed above are the case prices. The inserts are priced separately. Please refer to page 58 to 67 for insert pricing.

#### **Application Notes**

#### Construction:

Top and end panels are 3/4" thick wood panels with mitered corners.

Bottom panel is a 3/4" thick wood panel that is butt-jointed to the end panels.

Back panel is a 3/4" thick inset wood panel, picture-framed by the top and end panels exposing the mitered corners while the bottom panel is set back and hidden from view behind the back panel.

Back panel is picture-framed by the top and end panels exposing the mitered corners while the bottom panel set back and hidden from view behind the back panel.

Bases are 2" high wood panels recessed 2" on all sides.

A/V Rack andør Cool Drawer 24" wide insert positions are equipped with an 18" wide x 19" high cutout in the back panel as well as two 6" wide x 1" deep grommets along the front edge of the bottom panel for ventilation.

All components finished to match in either a veneer or satin lacquer finish.

description	type	d	W	h	pattern no.
3 Positions with File Drawer,	3 x 18" wide inserts	24"	553/4"	35"	07CRM352456
Hinge Door, Pull Out-Trash					

Painted T1 T2 \$4,043. \$5,167. \$6,077.

& Box Drawers configuration options, 35" High

3 Positions with AV Hinge door, Cool Drawer, File Drawer, Hinge Door, Pull Out-Trash and Box Drawers configuration options, 35" High



1 x 18"w insert & 2 x 24"w	24"	67³/4″	35"	07CRM352468
insert on both ends				
2 x 18" w inserts & 1 x 24" insert on the left	24"	61 3/4"	35"	07CRM352462L
2 x 18" w inserts & 1 x 24" insert on the right	24"	61³/4″	35"	07CRM352462R

**Pricing Tiers** 

Painted Case

**T1** = Tier 1 veneer case

**T2** = Tier 2 veneer case

Pull Finish Options: HBN = Brushed Nickel

HMB = Matt Black

48

4,491.	5,714.	6,761.
4,270.	5,443.	6,419.
4,270.	5,443.	6,419.

#### Order Code

#### **Specification Information**

Example:	07CRM352456	
07	JD Collection	
CR	Credenza	
М	Modular	
35	35" High	
24	24" Deep	
56	56" Wide	

 ${\it To~order~please~specify~pattern~number}$ including:

1. Case Finish

2. Front Finish

3. Position 1 insert configuration

4. Position 2 insert configuration

5. Position 3 insert configuration

6. Pull Finish

Positions are specified left to right. Please refer to page 58 to 67 for insert configuration codes.

Pull finish only applies to the following insert configuration types: file drawer, box drawer, pull out trash and cool

Please refer to Materials and Finishes page 8 for specification details.

Note that the credenzas are priced as modular components. The prices listed above are the case prices. The inserts are priced separately. Please refer to page 58 to 67 for insert pricing.

#### **Application Notes**

#### Construction:

Top and end panels are 3/4" thick wood panels with mitered corners.

Bottom panel is a 3/4" thick wood panel that is butt-jointed to the end panels.

Back panel is a 3/4" thick inset wood panel, picture-framed by the top and end panels exposing the mitered corners while the bottom panel is set back and hidden from view behind the back panel.

Back panel is picture-framed by the top and end panels exposing the mitered corners while the bottom panel set back and hidden from view behind the back panel.

Bases are 2" high wood panels recessed 2" on all sides.

A/V Rack andør Cool Drawer 24" wide insert positions are equipped with an 18" wide x 19" high cutout in the back panel as well as two 6" wide x 1" deep grommets along the front edge of the bottom panel for ventilation.

All components finished to match in either a veneer or satin lacquer finish.

description pattern no. 4 Positions with File Drawer,  $4 \times 18''$  wide inserts 24''733/4" 29" 07CRM292474 Hinge Door, Pull Out-Trash &

Painted T1 T2 \$4,302. \$5,498. \$6,521.

Box Drawers configuration options, 29" High

4 Positions with AV Hinge door, Cool Drawer, File Drawer, Hinge Door, Pull Out-Trash and Box Drawers configuration options, 29" High



2 x 18"w inserts & 2 x 24"w inserts on both ends	24"	85³/4″	29"	07CRM292486
3 x 18"w inserts & 1 x 24"w insert on the left	24"	79³/4″	29"	07CRM292480L
3 x 18"w inserts & 1 x 24"w insert on the right	24"	79³/4″	29"	07CRM292480R

4,693.	5,976.	7,125.
4,502.	5,379.	6,819.
4,502.	5,379.	6,819.

#### Order Code

#### Example: 07CRM292474 07 JD Collection CR Credenza М Modular 29 29" High 24 24" Deep 74" Wide

#### **Specification Information**

 ${\it To~order~please~specify~pattern~number}$ including: 1. Case Finish

- 2. Front Finish
- 3. Position 1 insert configuration 4. Position 2 insert configuration
- 5. Position 3 insert configuration
- 6. Position 4 insert configuration
- 7. Pull Finish

Positions are specified left to right. Please refer to page 58 to 67 for insert configuration codes.

Pull finish only applies to the following insert configuration types: file drawer, box drawer, pull out trash and cool

Please refer to Materials and Finishes page 8 for specification details.

#### **Pricing Tiers**

Painted Case T1 = Tier 1 veneer case **T2** = Tier 2 veneer case

Pull Finish Options: **HBN** = Brushed Nickel HMB = Matt Black

50

Note that the credenzas are priced as modular components. The prices listed above are the case prices. The inserts are priced separately. Please refer to page 58 to 67 for insert pricing.

#### **Application Notes**

#### Construction:

Top and end panels are  $^3\!/^4\!'$  thick wood panels with mitered corners.

Bottom panel is a 3/4" thick wood panel that is butt-jointed to the end panels.

Back panel is a 3/4" thick inset wood panel, picture-framed by the top and end panels exposing the mitered corners while the bottom panel is set back and hidden from view behind the back panel.

Back panel is picture-framed by the top and end panels exposing the mitered corners while the bottom panel set back and hidden from view behind the back panel.

Bases are 2" high wood panels recessed 2" on all sides.

A/V Rack andør Cool Drawer 24" wide insert positions are equipped with an 18" wide x 19" high cutout in the back panel as well as two 6" wide x 1" deep grommets along the front edge of the bottom panel for ventilation.

All components finished to match in either a veneer or satin lacquer finish.

# 35" High

4 Positions with File Drawer, Hinge Door, Pull Out-Trash & Box Drawers configuration

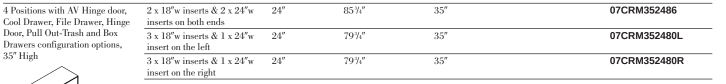


description

type	u	VV	11	pattern no.
4 x 18" wide inserts	24"	73³/4″	35"	07CRM352474

Painted T1 T2 \$4,694. \$5,981. \$7,104.

4 Positions with AV Hinge door, Cool Drawer, File Drawer, Hinge Door, Pull Out-Trash and Box



35" High

4,941.	6,260.	7,455

6,539.

6,260.

7,799.

7,455.

#### Order Code

#### Example: 07CRM352474 07 JD Collection CR Credenza М Modular 35 35" High 24 24" Deep 74" Wide

#### **Specification Information**

 ${\it To\ order\ please\ specify\ pattern\ number}$ including: 1. Case Finish 2. Front Finish

3. Position 1 insert configuration

4. Position 2 insert configuration 5. Position 3 insert configuration

6. Position 4 insert configuration

7. Pull Finish

Positions are specified left to right. Please refer to page 58 to 67 for insert configuration codes.

Pull finish only applies to the following insert configuration types: file drawer, box drawer, pull out trash and cool

Please refer to Materials and Finishes page 8 for specification details.

#### **Pricing Tiers**

52

Painted Case T1 = Tier 1 veneer case **T2** = Tier 2 veneer case

Pull Finish Options: **HBN** = Brushed Nickel HMB = Matt Black

Note that the credenzas are priced as modular components. The prices listed above are the case prices. The inserts are priced separately. Please refer to page 58 to 67 for insert pricing.

#### **Application Notes**

#### Construction:

Top and end panels are 3/4" thick wood panels with mitered corners.

Bottom panel is a 3/4" thick wood panel that is butt-jointed to the end panels.

Back panel is a 3/4" thick inset wood panel, picture-framed by the top and end panels exposing the mitered corners while the bottom panel is set back and hidden from view behind the back panel.

Back panel is picture-framed by the top and end panels exposing the mitered corners while the bottom panel set back and hidden from view behind the back panel.

Bases are 2" high wood panels recessed 2" on all sides.

5,168.

4,941.

A/V Rack andør Cool Drawer 24" wide insert positions are equipped with an 18" wide x 19" high cutout in the back panel as well as two 6" wide x 1" deep grommets along the front edge of the bottom panel for ventilation.

All components finished to match in either a veneer or satin lacquer finish.

# 29" High

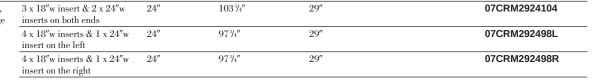
5 Positions with File Drawer, Hinge Door, Pull Out-Trash & Box Drawers configuration options, 29" High



description

pattern no. 5 x 18" wide inserts 24''913/4" 29" 07CRM292492 Painted T1 T2 \$4,888. \$6,217. \$7,435.

5 Positions with AV Hinge door, Cool Drawer, File Drawer, Hinge Door, Pull Out-Trash and Box Drawers configuration options, 29" High



#### 5,079. 6,454. 7,741. 5,079. 6,454. 7,741.

6,689.

8,043.

#### Order Code

#### 07CRM292492 Example: 07 JD Collection CR Credenza М Modular 29 29" High 24 24" Deep 92 92" Wide

#### **Specification Information**

 To order please specify pattern num
including:
 1. Case Finish
 2. Front Finish
3 Position 1 insert configuration

4. Position 2 insert configuration 5. Position 3 insert configuration

6. Position 4 insert configuration 7. Position 5 insert configuration

8. Pull Finish

Positions are specified left to right. Please refer to page 58 to 67 for insert configuration codes.

Pull finish only applies to the following insert configuration types: file drawer, box drawer, pull out trash and cool

Please refer to Materials and Finishes page 8 for specification details.

### **Pricing Tiers**

54

Painted Case **T1** = Tier 1 veneer case T2 = Tier 2 veneer case

Pull Finish Options: HBN = Brushed Nickel HMB = Matt Black

Note that the credenzas are priced as modular components. The prices listed above are the case prices. The inserts are priced separately. Please refer to page 58 to 67 for insert pricing.

#### **Application Notes**

#### Construction:

Top and end panels are 3/4" thick wood panels with mitered corners.

Bottom panel is a 3/4" thick wood panel that is butt-jointed to the end panels.

Back panel is a 3/4" thick inset wood panel, picture-framed by the top and end panels exposing the mitered corners while the bottom panel is set back and hidden from view behind the back panel.

Back panel is picture-framed by the top and end panels exposing the mitered corners while the bottom panel set back and hidden from view behind the back panel.

Bases are 2" high wood panels recessed 2" on all sides.

5,270.

A/V Rack andør Cool Drawer 24" wide insert positions are equipped with an 18" wide x 19" high cutout in the back panel as well as two 6" wide x 1" deep grommets along the front edge of the bottom panel for ventilation.

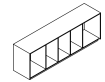
All components finished to match in either a veneer or satin lacquer finish.

description  $5 \times 18''$  wide inserts 5 Positions with File Drawer, 24''Hinge Door, Pull Out-Trash & Box Drawers configuration



913/4" 35" 07CRM352492 Painted T1 T2 \$5,392. \$6,808. \$8,144.

5 Positions with AV Hinge door, Cool Drawer, File Drawer, Hinge Door, Pull Out-Trash and Box Drawers configuration options, 35" High



2 x 18"w insert & 2 x 24"w	24"	1033/4"	35"	07CRM3524104
inserts on both ends				
4 x 18"w inserts & 1 x 24"w insert on the left	24"	973/4"	35"	07CRM352498L
4 x 18"w inserts & 1 x 24"w	24"	97³/4″	35"	07CRM352498R

5,841.	7,355.	8,836.
5,621.	7,077.	8,495.
5,621.	7,077.	8,495.

#### Order Code

#### Example: **07CRM352492** 07 JD Collection CR Credenza М Modular 35 35" High 24 24" Deep 92 92" Wide

#### **Specification Information**

To order please specify pattern number including: 1. Case Finish 2. Front Finish

3. Position 1 insert configuration 4. Position 2 insert configuration

5. Position 3 insert configuration 6. Position 4 insert configuration

7. Position 5 insert configuration

8. Pull Finish

Positions are specified left to right. Please refer to page 58 to 67 for insert configuration codes.

Pull finish only applies to the following insert configuration types: file drawer, box drawer, pull out trash and cool

Please refer to Materials and Finishes page 8 for specification details.

#### **Pricing Tiers**

Painted Case **T1** = Tier 1 veneer case T2 = Tier 2 veneer case

Pull Finish Options: HBN = Brushed Nickel HMB = Matt Black

Note that the credenzas are priced as modular components. The prices listed above are the case prices. The inserts are

to 67 for insert pricing.

priced separately. Please refer to page 58

pattern no.

#### **Application Notes**

#### Construction:

Top and end panels are 3/4" thick wood panels with mitered corners.

Bottom panel is a 3/4" thick wood panel that is butt-jointed to the end panels.

Back panel is a 3/4" thick inset wood panel, picture-framed by the top and end panels exposing the mitered corners while the bottom panel is set back and hidden from view behind the back panel.

Back panel is picture-framed by the top and end panels exposing the mitered corners while the bottom panel set back and hidden from view behind the back panel.

Bases are 2" high wood panels recessed 2" on all sides.

A/V Rack andør Cool Drawer 24" wide insert positions are equipped with an 18" wide x 19" high cutout in the back panel as well as two 6" wide x 1" deep grommets along the front edge of the bottom panel for ventilation.

All components finished to match in either a veneer or satin lacquer finish.

T2

# Credenza Inserts 29" High

description	type	d	W	h	configuration code.
1 x File Drawer & 2 x Box Drawer	29"h insert	24"	18"	29"	18FBBMB
2 x Box Drawer					
$\checkmark$					
1 x File Drawer & 1 x Box	29"h insert	24"	18"	29"	18FBOMB
Orawer & 1 x Open Shelf					
$\checkmark$					
2 x File Drawers	29"h insert	24"	18"	29"	18FFMB
x File Drawer &	29"h insert	24"	18"	29"	18FOMB
1 x Open Shelf					
1 x Left Hinged Door	29"h insert	24"	18"	29"	18HL
C Lett Hinged Door	25 if filect	21	10		10112
1 x Right Hinged Door	29"h insert	24"	18"	29"	18HR
$\Diamond$					
l x Left Hinged Door & l x Box drawer	29"h insert	24"	18"	29"	18HBLMB
x dox drawer					
1 x Right Hinged Door	29"h insert	24"	18"	29"	18HBRMB
& 1 x Box Drawer	29 II IIISEIT	Δ4	10	49	IOIIDIXMD

\$1,362.	\$1,548.	\$1,648
1,251.	1,445.	1,545
1,251.	1,445.	1,545
1,244.	1,427.	1,527
1,096.	1,290.	1,391
951.	1,144.	1,245
951.	1,144.	1,245
1,106.	1,300.	1,401
1,106.	1,300.	1,401

T1



Specification Information	Pricing Tiers	Application Notes
The above insert configuration codes are included in the pattern string of the modular credenzas on pages 46 to 56.  Note that insert configuration prices	Painted Case T1 = Tier 1 veneer case T2 = Tier 2 veneer case	End panels are ¾" thick wood panels.  Horizontal divider panels are ¾" thick wood panels.
should be added onto 3-position, 4-position and 5-position case prices.		Shelves are 1" thick wood panels and adjustable in $32 \text{ mm} (1 \frac{1}{n})$ increments with a nominal minimum clearance of $6$ " on top or bottom.

58

Drawer and door fronts are 3/4" thick wood panels.

Drawers constructed using  $\frac{1}{2}$ " thick wood panels for the front, back and sides with a  $\frac{3}{1}$ 16" thick wood bottom.

File and box drawers run on fully concealed, under-mounted, full-extension, soft-closing slides rated for 110 pounds per pair.

Drawers and pull-out trash are equipped with pulls.

Hinged doors use 110" free-swing hinges with touch-latch and no pulls.

Fronts are inset '/4" from the front of the case, creating an iconic and unique aesthetic detail.

Fronts can be specified with a different veneer or satin lacquer finish then the case.

Interior components are finished to match the case in a veneer or satin lacquer finish.

# Credenza Inserts 29" High

description	type	d	W	h	configuration code.	Painted	Tl	T2
1 x Left Hinged Door	29"h insert	24"	18"	29"	18HOL	951.	1,145.	1,245.
& 1 x Open Shelf								
1 x Right Hinged Door & 1 x Open Shelf	29"h insert	24"	18"	29"	18HOR	\$951.	\$1,145.	\$1,245.
1 x Pull-Out Trash	29"h insert	24"	18"	29"	18TMB	1,340.	1,534.	1,635.
AV Left Hinged Door	29"h insert	24"	24"	29"	24AL	989.	1,183.	1,283.
AV Right Hinged Door	29"h insert	24"	24"	29"	24AR	989.	1,183.	1,283.
Dometic Cool Drawer	29"h insert	24"	24"	29"	24CBMB	3,822.	4,021.	4,117.
& 1 x Box Drawer								
Dometic Cool Drawer	29"h insert	24"	24"	29"	24COMB	3,822.	4,021.	4,117.
& 1 x Open Shelf								

	>
[]	
$\sim$	

Specification Information	Pricing Tiers	Application Notes
The above insert configuration codes are included in the pattern string of the modular credenzas on pages 46 to 56.  Note that insert configuration prices should be added onto 3-position, 4-position and 5-position case prices.	Painted Case T1 = Tier 1 veneer case T2 = Tier 2 veneer case	End panels are $^3\!4''$ thick wood panels. Horizontal divider panels are $^3\!4''$ thick wood panels. Shelves are $1''$ thick wood panels and adjustable in $32$ mm $(1''4'')$ increments with a nominal minimum clearance of $6''$ on top or bottom.

Drawer and door fronts are  $^3\!\!/^4\!\!'$  thick wood panels.

Drawers constructed using  $\frac{1}{2}$ " thick wood panels for the front, back and sides with a  $\frac{3}{1}$ 16" thick wood bottom.

File and box drawers run on fully concealed, under-mounted, full-extension, soft-closing slides rated for 110 pounds per pair.

Drawers and pull-out trash are equipped with pulls.

Hinged doors use 110" free-swing hinges with touch-latch and no pulls.

Fronts are inset ¼" from the front of the case, creating an iconic and unique aesthetic detail.

Fronts can be specified with a different veneer or satin lacquer finish then the case.

Interior components are finished to match the case in a veneer or satin lacquer finish.

# Credenza Inserts 35" High

description	type	d	W	h	configuration code.	Painted	T1	Т2
2 x File Drawer & 1 x Box Drawer	35"h insert	24"	18"	35"	18FFBMB	\$1,438.	\$1,636.	\$1,757.
2 x File Drawers & 1 x Open Shelf	35"h insert	24"	18"	35"	18FFOMB	1,282.	1,481.	1,601.
1 x Left Hinged Door	35"h insert	24"	18"	35"	18HLh †	986.	1,195.	1,312.
1 x Right Hinged Door	35"h insert	24"	18"	35"	18HR †	986.	1,195.	1,312.
1 x Left Hinge Door & 1 x File Drawer	35"h insert	24"	18"	35"	18HFLMB	1,184.	1,397.	1,518.
1 x Right Hinge Door & 1 x File Drawer	35"h insert	24"	18"	35"	18HFRMB	1,184.	1,397.	1,518.
1 x Left Hinge Door & 1 x Box Drawer & Open Shelf	35"h insert	24"	18"	35"	18HBOLMB	1,150.	1,363.	1,480.
Drawer & Open Shelf								



Specificatio	n Information	Pricing Tiers	Application Notes
included in the modular crede Note that insee should be add 4-position and † Note that t for 29" and	pert configuration codes are the pattern string of the enzas on pages 46 to 56. For configuration prices led onto 3-position, and 5-position case prices. The insert code is the same 35" high credenzas as the ent of the base pattern	Painted Case T1 = Tier I veneer case T2 = Tier 2 veneer case	End panels are ""," thick wood panels.  Horizontal divider panels are ""," thick wood panels.  Shelves are 1" thick wood panels and adjustable in 32 mm (1 ",") increments with a nominal minimum clearance of 6" on top or bottom.

Drawer and door fronts are 3/4" thick wood panels.

Drawers constructed using  $\frac{1}{2}$ " thick wood panels for the front, back and sides with a  $\frac{3}{1}$ 16" thick wood bottom.

File and box drawers run on fully concealed, under-mounted, full-extension, soft-closing slides rated for 110 pounds per pair.

Drawers and pull-out trash are equipped with pulls.

Hinged doors use 110" free-swing hinges with touch-latch and no pulls.

Fronts are inset 1/4" from the front of the case, creating an iconic and unique aesthetic detail.

Fronts can be specified with a different veneer or satin lacquer finish then the case.

Interior components are finished to match the case in a veneer or satin lacquer finish.

# Credenza Inserts 35" High

description	type	d	W	h	configuration code.	Painted	T1	T2
1 x Right Hinge Door & 1 x Box Drawer & Open Shelf		24"	18"	35"	18HBORMB	\$1,150.	\$1,363.	\$1,480.
Drawer & Open Shelf								
1 x Leftt Hinged Door & 1 x Open Shelf	35"h insert	24"	18"	35"	18HOL †	994.	1,208.	1,329.
& 1 x Open Shelf								
1 x Right Hinged Door & 1 x Open Shelf	35"h insert	24"	18"	35"	18HOR †	994.	1,208.	1,329.
1 x Pull-Out Trash	35"h insert	24"	18"	35"		1,381.	1,597.	1,713.
AV Left Hinged Door	35"h insert	24"	24"	35"	24AL †	1,038.	1,229.	1,349.
AV Right Hinged Door	35"h insert	24"	24"	35"	24AR †	1,038.	1,229.	1,349.

Specification Information
The above insert configuration codes at included in the pattern string of the modular credenzas on pages 46 to 56. Note that insert configuration prices should be added onto 3-position, 4-position and 5-position case prices.

† Note that the insert code is the same for 29" and 35" high credenzas as the height is part of the base pattern number.

#### **Pricing Tiers Application Notes**

End panels are 3/4" thick wood panels. Horizontal divider panels are 3/4" thick

wood panels.

Shelves are 1'' thick wood panels and adjustable in  $32~\mathrm{mm}~(1'\!/4'')$  increments with a nominal minimum clearance of 6" on top or bottom.

File and box drawers run on fully concealed, under-mounted, full-extension, soft-closing slides rated for 110 pounds per pair.

panels.

Drawers and pull-out trash are equipped with pulls.

Drawer and door fronts are 3/4" thick wood

Drawers constructed using ½" thick wood panels for the front, back and sides with a¾s" thick wood bottom.

Hinged doors use 110" free-swing hinges with touch-latch and no pulls.

Fronts are inset 1/4" from the front of the case, creating an iconic and unique aesthetic detail. Fronts can be specified with a different

veneer or satin lacquer finish then the

Interior components are finished to match the case in a veneer or satin lacquer finish.

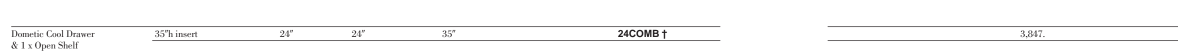
64

Painted Case

**T1** = Tier 1 veneer case

**T2** = Tier 2 veneer case

description	type	d	W	h	configuration code.	
Dometic Cool Drawer	35"h insert	24"	24"	35"	24CBBMB	
2 x Box Drawers						
Dometic Cool Drawer	35″h insert	24"	24"	35"		
& 1 x Box Drawer & Open Shelf						
open snen						



**Application Notes** 

wood panels.

on top or bottom.



End panels are 3/4" thick wood panels. Horizontal divider panels are 3/4" thick Shelves are 1'' thick wood panels and adjustable in 32 mm (1'4'') increments with a nominal minimum clearance of 6" Drawer and door fronts are 3/4" thick wood

Drawers constructed using ½" thick wood panels for the front, back and sides with a¾s" thick wood bottom.

File and box drawers run on fully concealed, under-mounted, full-extension, soft-closing slides rated for 110 pounds per pair.

Drawers and pull-out trash are equipped with pulls.

Hinged doors use 110" free-swing hinges with touch-latch and no pulls.

Painted

4,159.

\$4,005.

T1

4,372.

\$4,219.

4,065.

T2

4,492.

\$4,338.

4,183.

Fronts are inset 1/4" from the front of the case, creating an iconic and unique aesthetic detail. Fronts can be specified with a different veneer or satin lacquer finish then the

Interior components are finished to match the case in a veneer or satin lacquer finish.

67

The above insert configuration codes are included in the pattern string of the modular credenzas on pages 46 to 56. Note that insert configuration prices should be added onto 3-position, 4-position and 5-position case prices.

† Note that the insert code is the same for 29" and 35" high credenzas as the height is part of the base pattern number.

#### **Pricing Tiers**

66

T1 = Tier 1 veneer case**T2** = Tier 2 veneer case

# Alpha-Numeric Index

pattern no.	page	pattern no.	page	pattern no.	page	pattern no.	page
1		07MR42X96V1642	28	07MR54X96V1330	34	07R48X168V16	12
07CRB292456	44		26		34		14
07CRB292474	44	07MR42X96V2330		07MR54X96V1342	-	07R48X168V23	
07CRB292492	44	07MR42X96V2342	26	07MR54X96V1630	36	07R48X168V26	16
07CRB352456	44	07MR42X96V2630	28	07MR54X96V1642	36	07R48X180V13	10
07CRB352474	44	07MR42X96V2642	28	07MR54X96V2330	34	07R48X180V16	12
07CRB352492	44	07MR48X60V1330	30	07MR54X96V2342	34	07R48X180V23	14
07CRM2924104	54	07MR48X60V1342	30	07MR54X96V2630	36	07R48X180V26	16
07CRM292456	46	07MR48X60V1630	32	07MR54X96V2642	36	07R48X192V13	10
07CRM292462L	46	07MR48X60V1642	32	07MT4254X60V1330	38	07R48X192V16	12
07CRM292462R	46	07MR48X60V2330	30	07MT4254X60V1342	38	07R48X192V23	14
07CRM292468	46	07MR48X60V2342	30	07MT4254X60V1630	40	07R48X192V26	16
07CRM292474	50	07MR48X60V2630	32	07MT4254X60V1642	40	07R48X204V13	10
07CRM292480L	50	07MR48X60V2642	32	07MT4254X60V2330	38	07R48X204V16	12
07CRM292480R	50	07MR48X72V1330	30	07MT4254X60V2342	38	07R48X204V23	14
07CRM292486	50	07MR48X72V1342	30	07MT4254X60V2630	40	07R48X204V26	16
07CRM292492	54	07MR48X72V1630	32	07MT4254X60V2642	40	07R48X216V13	10
07CRM292498L	54	07MR48X72V1642	32	07MT4254X72V1330	38	07R48X216V16	12
	54	07MR48X72V2330	30	07MT4254X72V1342	38	07R48X216V23	14
07CRM292498R		07MR48X72V2342	30	07MT4254X72V1630	40	07R48X216V26	16
07CRM3524104	56	07MR48X72V2630	32	07MT4254X72V1642	40	07R48X228V13	10
07CRM352456	48				-		
07CRM352462L	48	07MR48X72V2642	32	07MT4254X72V2330	38	07R48X228V16	12
07CRM352462R	48	07MR48X84V1330	30	07MT4254X72V2342	38	07R48X228V23	14
07CRM352468	48	07MR48X84V1342	30	07MT4254X72V2630	40	07R48X228V26	16
07CRM352474	52	07MR48X84V1630	32	07MT4254X72V2642	40	07R48X240V13	10
07CRM352480L	52	07MR48X84V1642	32	07MT4254X84V1330	38	07R48X240V16	12
07CRM352480R	52	07MR48X84V2330	30	07MT4254X84V1342	38	07R48X240V23	14
07CRM352486	52	07MR48X84V2342	30	07MT4254X84V1630	40	07R48X240V26	16
07CRM352492	56	07MR48X84V2630	32	07MT4254X84V1642	40	07R48X72V13	10
07CRM352498L	56	07MR48X84V2642	32	07MT4254X84V2330	38	07R48X72V16	12
07CRM352498R	56	07MR48X96V1330	30	07MT4254X84V2342	38	07R48X72V23	14
07MBR	42	07MR48X96V1342	30	07MT4254X84V2630	40	07R48X72V26	16
07MFSI57797	42	07MR48X96V1630	32	07MT4254X84V2642	40	07R48X84V13	10
07MFST57797	42	07MR48X96V1642	32	07MT4254X96V1330	38	07R48X84V16	12
07MPH24362	42	07MR48X96V2330	30	07MT4254X96V1342	38	07R48X84V23	14
07MF42X60V1330	26	07MR48X96V2342	30	07MT4254X96V1630	40	07R48X84V26	16
	26	07MR48X96V2630	32	07MT4254X96V1642	40	07R48X96V13	10
07MR42X60V1342		07MR48X96V2642	32	07MT4254X96V2330	38	07R48X96V16	12
07MR42X60V1630	28	07MR54X60V1330	34	07MT4254X96V2342	38	07R48X96V23	14
07MR42X60V1642	28	07MR54X60V1342	34	07MT4254X96V2630	40	07R48X96V26	16
07MR42X60V2330	26			07MT4254X96V2642			
07MR42X60V2342	26	07MR54X60V1630	36		40	07R60X108V13	18
07MR42X60V2630	28	07MR54X60V1642	36	07R48X108V13	10	07R60X108V16	20
07MR42X60V2642	28	07MR54X60V2330	34	07R48X108V16	12	07R60X108V23	22
07MR42X72V1330	26	07MR54X60V2342	34	07R48X108V23	14	07R60X108V26	24
07MR42X72V1342	26	07MR54X60V2630	36	07R48X108V26	16	07R60X120V13	18
07MR42X72V1630	28	07MR54X60V2642	36	07R48X120V13	10	07R60X120V16	20
07MR42X72V1642	28	07MR54X72V1330	34	07R48X120V16	12	07R60X120V23	22
07MR42X72V2330	26	07MR54X72V1342	34	07R48X120V23	14	07R60X120V26	24
07MR42X72V2342	26	07MR54X72V1630	36	07R48X120V26	16	07R60X132V13	18
07MR42X72V2630	28	07MR54X72V1642	36	07R48X132V13	10	07R60X132V16	20
07MR42X72V2642	28	07MR54X72V2330	34	07R48X132V16	12	07R60X132V23	22
07MR42X84V1330	26	07MR54X72V2342	34	07R48X132V23	14	07R60X132V26	24
07MR42X84V1342	26	07MR54X72V2630	36	07R48X132V26	16	07R60X144V13	18
		07MR54X72V2642	36	07R48X144V13	10	07R60X144V16	20
07MR42X84V1630	28	07MR54X84V1330	34	07R48X144V16	12	07R60X144V23	22
07MR42X84V1642	28	07MR54X84V1342	34	07R48X144V23	14	07R60X144V26	24
07MR42X84V2330	26					07R60X156V13	
07MR42X84V2342	26	07MR54X84V1630	36	07R48X144V26	16		18
		07MR54X84V1642	36	07R48X156V13	10	07R60X156V16	20
07MR42X84V2630	28			OED 403/15 < 3/3 <		OTDCOVICATION	
07MR42X84V2630 07MR42X84V2642	28	07MR54X84V2330	34	07R48X156V16	12	07R60X156V23	
		07MR54X84V2330 07MR54X84V2342	34	07R48X156V23	14	07R60X156V26	24
07MR42X84V2642	28	07MR54X84V2330					22 24 18 20

pattern no.	page
07R60X168V23 07R60X168V26	22
07R60X188V26 07R60X180V13	24
07R60X180V16	20
07R60X180V23	22
07R60X180V26	24
07R60X192V13	18
07R60X192V16 07R60X192V23	20
07R60X192V26	24
07R60X204V13	18
07R60X204V16	20
07R60X204V23	22
07R60X204V26	24
07R60X216V13	18
07R60X216V16 07R60X216V23	22
07R60X216V26	24
07R60X228V13	18
07R60X228V16	20
07R60X228V23	22
07R60X228V26	24
07R60X240V13 07R60X240V16	18
07R60X240V23	22
07R60X240V26	24
07R60X72V13	18
07R60X72V16	20
07R60X72V23	22
07R60X72V26 07R60X84V13	24
07R60X84V16	18
07R60X84V23	22
07R60X84V26	24
07R60X96V13	18
07R60X96V16	20
07R60X96V23 07R60X96V26	22
18FBBMB	58
18FBOMB	58
18FFBMB	62
18FFMB	58
18FFOMB	62
18FOMB	58
18HBLMB 18HBOLMB	58 62
18HBORMB	64
18HBRMB	58
18HFLMB	62
18HFRMB	62
18HL	58
18HLh † 18HOL	62
18HOL †	64
18HOR	60
18HOR †	64
18HR	58
18HR †	62
18TMB	60
18TMB † 24AL	64
24AL †	64
24AR	60
24AR †	64
24CBBMB	66

pattern no.	page	
24CBMB	60	
24CBOMB	66	
24COMB	60	
24COMB †	66	

### **Terms & Conditions**

This Selling Policy supercedes all previous selling policies. Prices, discounts and product offerings are subject to change without notice.

Sales by Knoll, Inc. or Knoll North America Corp. ("Seller") of Knoll Product Lines (hereinafter "Products") within the United States and Canada are made only on the terms which are contained in this Selling Policy. Seller hereby gives notice of its objection to any different or additional terms and conditions. This sale is expressly conditional upon Purchaser's assent to the terms and conditions set forth below. Additional terms and conditions may apply to KnollStudio and KnollTextiles orders. These terms and conditions may be modified or supplemented only by a written document signed by an authorized representative of Seller. These terms and conditions supercede any prior and/or contemporaneous agreements or correspondence between Purchaser and Seller. Written quotations expire thirty (30) days from the date of issuance and can be withdrawn by written notice anytime during that period. Where Purchaser and Seller have entered into the Knoll Electronic Terms and Conditions, all orders, acknowledgements, invoices and other business communications placed or transmitted in accordance with the Knoll Electronic Terms and Conditions shall be deemed to be in writing and signed and shall be valid for all purposes as if they were originated and maintained in documentary form.

#### **Ordering Information** Order Confirmation **Pricing Policies**

All orders must be in writing. The product pattern number(s) contained on Seller's order acknowledgement shall be the final expression of the order.

A purchase order is not binding on Seller until Purchaser has received Seller's order confirmation or acknowledgment.

List prices are subject to change without notice.

List prices shall be those prices in effect on the date of receipt of a complete purchase order unless shipment is requested more than ninety (90) days after order entry in which case prices in effect on the date of shipment apply. List prices include specified freight costs. Unless specified in writing by Seller, no other charges are included in Seller's list prices.

All sales, use, excise and other taxes applicable to the sale of the Products shall be paid by Purchaser. If Purchaser claims an exemption from any tax, Purchaser shall submit to Seller the appropriate exemption certificates.

**Terms of Payment** 

Payment for one hundred percent (100%) of the net order amount is due within thirty (30) days of the date of invoice, which is generally issued upon shipment. In case of any discrepancies, such as shortages, and Seller is notified in writing within ten (10) days of receipt of Product, only that portion may be deducted and the balance paid. For orders greater than \$100,000 net, a fifty percent (50%) deposit is due at the time of order placement, with the remainder due within thirty (30) days of the date of invoice.

KnollStudio orders less than \$2,000 require payment for one hundred percent (100%) of the net order amount (including any applicable sales tax and charges for inside delivery, special packaging, etc.), due at time of order placement. For KnollStudio orders greater than \$2,000, a one-half (50%) deposit is due at time of order placement with the remainder (including any applicable sales tax and charges for inside delivery, special packaging, etc.) due prior to shipment. If, in the judgment of Seller, Purchaser's financial condition does not justify the terms of the payment, Seller may require full or partial payment in advance. Past due accounts shall be charged one and one-half percent (1.5%) per month, or the highest rate permitted by law, whichever is less, and will be added to the outstanding balance. In the event Purchaser defaults on payment, Purchaser shall be liable for all collection costs, including reasonable attorney's fees and

#### Changes and Cancellation

Purchase orders may not be changed or cancelled, in whole or in part, without prior written consent of Seller. Changes may effect delivery dates. Expenses incurred because of changes shall be charged to Purchaser. In the event of cancellations, Purchaser will be liable for reasonable cancellation charges established by Seller. Orders for special Product, orders including "COM" (hereinafter defined) material and orders pursuant to expedited delivery programs,

#### **Delivery/Freight Charges**

Prices are List, Free on Board (F.O.B.) from the DatesWeiser factory in Buffalo, New York. Shipping, packaging, inside delivery, uncrating, installation, storage, and sales tax (if applicable) shall be in addition to the list price and shall be itemized and charged separately.

Shipping charges will be added to your order. For a shipping quote contact your sales representative, email customerservice@datesweiser.com or call us toll free

Claims All shipments for Knoll Products within the contiguous United States and Canada are F.O.B. Origin. All risk of loss passes to Purchaser at time of delivery to carrier. Purchaser shall inspect all Products upon receipt and notify Seller within ten (10) working days after receipt of any damage or defects which are, or should be, apparent from an inspection of the Product and its packaging. Failure of Purchaser to notify Seller during the ten (10) working day period shall constitute acceptance of the Products and waiver of any apparent defects, errors or shortages. For all claims relating to Product damaged in transit or for any other claims relating to or arising out of the transportation of the Product, Purchaser must seek recovery from the carrier and Seller has no liability to Purchaser for such claims. Seller may, upon request, assist Purchaser with filing of such claims with the carrier, but Seller will not be liable for any of these transportation

#### Seller's Security Interest

Until Seller receives the full payment for the Product, Seller shall have a security interest in the Product. Purchaser agrees to perform all acts, including but not limited to the execution and filing of documentation, which may be necessary to perfect and assure the security interest of Seller.

The return of Products without a written authorization by Seller shall not be accepted. To receive authorization for Product return, please call Customer Service. All Products that are returned pursuant to a valid authorization shall be subject to a twenty-five percent (25%) of list restocking charge. Products not currently offered for sale by Seller (including COM) shall not be authorized for return. All returned Products must be unused, in original condition and in the original Seller packing cartons. No refund or credit shall be given for damaged Products.

#### Held Orders/Storage

If Purchaser requests that an order be held or delayed, prices and terms and conditions in effect at the time of shipment shall apply. If Purchaser requests a delay after the time when Seller can defer production, Purchaser will be invoiced for the Product, payable in accordance with standard terms, when the order is ready for shipment. Seller may transfer the Product to storage, in which case all expenses incurred in connection with storage, including demurrage, preparation for storage, storage charges and handling shall be payable by Purchaser upon submission of invoices by Seller. Risk of loss to the Product shall pass to the Purchaser upon delivery of the Product into storage.

70 June 1, 2021

Customer's Own Material A Purchaser who requests a fabric or other surface material not standard to Seller's line of Products ("COM") must submit samples of the requested material to Seller prior to entry of a purchaser order. Seller shall determine if the material is suitable to its manufacturing processes and meets any requirements of Underwriters Laboratories. If the COM is acceptable, Seller will then establish a price for using the COM or the Product in question. For a description of the procedures for submitting samples and testing, contact customer resources or your sales representative. Seller shall have no responsibility for the appearance, condition, performance, durability, colorfastness or any other physical attribute of the COM. Purchaser shall indemnify and hold Seller harmless for any damages, injuries or losses arising out of or related to use of the COM on the Product.

Seller warrants to the original Purchaser only that the Products Seller manufactures and sells to Purchaser are free of defects in workmanship and materials, during the applicable warranty period set forth below.

Warranty period set forth below is for 24-hour, 7 days a week, multi shift use (includes parts and labor to repair).

Should any failure to conform with this limited warranty appear to a Product listed below during the applicable warranty period from the date of shipment, Seller shall, upon prompt written notice, repair or replace, at its option and costs, the affected part or parts.

#### Product and Period of Warranty

Lifetime: Antenna Workspaces, AutoStrada, Calibre, Crinion Open Table, Currents, Dividends Horizon, Morrison, Reff Profiles laminate, Rockwell Unscripted, Series 2 Storage, Template, Quoin and other non-wood components (except cascade edge worksurfaces, operational parts, controls, electrical, Lighting, Series 2 Veneer Front Storage, digital locks, upholstery, textiles and leathers, special or custom products, see below), Islands Collection table structure, legs, and laminate worksurfaces.

12 Years: Chadwick, Generation by Knoll, k. task, Life, Moment, MultiGeneration by Knoll, Ollo, ReGeneration by Knoll, Remix, and Toboggan seating (except seating upholstery, textiles, leathers and finishes, see below).

10 Years: Anchor Storage except digital locks, Antenna Workspaces, AutoStrada, Crinion Open Table, Dividends Horizon, Dividends Horizon Satellite Surfaces, Reff Profiles, Rockwell Unscripted, Quoin wood components, Template wood components, Series 2 Veneer Front Storage, cascade edge worksurfaces, Wood Casegoods (The Graham Collection) (except wood casegoods upholstered surfaces, see below), Reuter overheads, Reuter vertical storage, KnollExtra Sapper Monitor Arm Collection, Sapper XYZ Monitor Arm Series, Adjustable keyboard mechanisms and platforms, Communication Boards (except fabric board textiles, cork and FilzFelt, see below), Smokador collection (except leathers, see below), Orchestra Universal Systems Accessories, k. lounge structural components, Knoll Studio Pixel and Propeller, Tone bases and k.screens, and dealer-purchased non BIFMA-certified Muuto products.

5 Years: Operational parts, controls, electrical, Lighting (except light ballasts, bulbs and power supply, see below), special or custom product, wood veneer products and plywood, Currents handcrank, Knoll Studio, Pixel Lounge, Rockwell Unscripted wire bases, Spark Series seating structural elements, structural elements of all KnollStudio outdoor products including all Richard Schultz designed products, KnollExtra CPU holders and all universal storage drawers and Power Collection, k. bench (except changes in finish, see below) and k. stand bases (except changes in finish, see below), Islands Collection veneer worksurfaces, operational parts, wide grommet lid, castors, glides and electrical, and dealer-purchased non BIFMA-certified Muuto products.

3 Years: Rockwell Unscripted upholstery (except textiles and leather), Office Seating upholstery, textiles, leathers and finishes. Fabric boards textiles and Smokador Collection leathers, KnollExtra Pop Up Screens, k.screen (except cork and PET), and retailer-purchased Muuto products.

2 Years: Anchor Storage digital locks, Quoin digital locks, all other KnollExtra product.

1 Year: Light ballasts, bulbs and power supply, seating upholstered armpads and soft armpads, wood casegoods, upholstered surfaces, KnollStudio, textiles, leathers and outdoor product finishes, Pixel Lounge fabric, k. lounge upholstery and k. lounge fabric, Rockwell Unscripted fabric and accessories, k.screen cork and PET.

This warranty does not apply to:

- Damage caused by a carrier other than the Seller.
- · Normal wear and tear or acts or omissions of parties other than Seller (including user modification, improper use or installation of Products).
- COM or other third party materials applied to Products.
- Products not installed by or under the auspices of a Knoll Dealer.
- Dramatic temperature variations or exposure to unusual conditions.
- Changes in surface finishes, including colorfastness due to aging or exposure to light.
- Except as specifically noted above, textiles and upholstery supplied by KnollTextiles and Spinneybeck FilzFelt (consult current price lists for applicable

Natural variations occurring in wood, marble, and leather shall not be considered defects, and the Seller does not guarantee the colorfastness or matching of the colors, grains or textures, or surface hardness of such materials. The Seller also does not guarantee the colorfastness of fiberglass panel surfaces. THE EXPRESS WARRANTIES CONTAINED HEREIN ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE AND ALL OTHER WARRANTIES ARISING FROM COURSE OF DEALING OR USAGE OF TRADE.

The remedies provided above are the Purchaser's sole remedies for any failure of Seller to comply with its obligations regarding the workmanship of its Products. Correction of any nonconformity in the manner and for the period of time provided shall constitute complete fulfillment of all liabilities of Seller, with respect to or arising out of the Product furnished hereunder.

#### Delay/Force Majeure

Seller shall not be liable for failure to perform or for delay in performance due to fire, flood, strike or other labor difficulty, act of God, act of war or terrorism, act of any governmental authority or of the Purchaser, riot, embargo, fuel or energy shortage, wrecks or delay in transportation, inability to obtain necessary labor, materials or manufacturing facilities from usual sources or failure of suppliers to meet their contractual obligations, or due to any cause beyond its reasonable control. If any such event occurs, Seller may extend delivery dates by a period of time necessary to overcome the effect of such delay, allocate available Product or cancel any purchase order.

#### Compliance with Law

PURCHASER IS SOLELY RESPONSIBLE FOR COMPLIANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL LAWS, ORDINANCES, REGULATIONS, RULES AND STANDARDS RELATING TO THE INSTALLATION, MAINTENANCE, USE AND OPERATION OF THE PRODUCTS.

Subject to the following provisions, Seller shall, at its own expense, defend or, at its option, settle any claim, suit or proceeding brought against the Purchaser, and/or its vendees, mediate and immediate, so far as based on an allegation that any Product or any part thereof furnished hereunder constitutes a direct or a contributory infringement of any claim of any patent of the United States or Canada. This obligation shall be effective only if Purchaser shall have made all

71 June 1, 2021

#### **Selling Policy**

payments then due hereunder and if Seller is notified promptly in writing and given authority, information and assistance for the defense of said claim, suit or proceeding. Seller shall pay all damages and costs awarded in such suit or proceedings so defended.

The foregoing indemnity does not apply to the following:

- Products supplied according to a design other than that of Seller, and which is required by the Purchaser.
  Combination of the Product with another product not furnished hereunder unless Seller is a contributory infringer.
  Any settlements of a suit or proceeding made without Seller's written consent.

#### Limitations of Liability

SELLER, ITS CONTRACTORS, AUTHORIZED DEALERS AND SUBCONTRACTORS OR SUPPLIERS OF ANY TIER SHALL NOT BE LIABLE TO PURCHASER FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING FROM A BREACH OF THIS AGREEMENT.

Purchaser's remedies set forth herein are exclusive and the liability of Seller with respect to the breach of this agreement or any contract entered into between the parties pursuant hereto shall not exceed the price of the Product or part on which such liability is based.

June 1, 2021 72

#### General Ordering Information

#### The Products

This guide encompasses all standard products for this product group.

#### Sizes

Dimensions listed in this guide are indicated as:

H = height

W = width

D = depth

Dia. = diameter

Rad. = radius

#### **Pricing**

All prices shown are list.

#### **How to Order**

Select pattern numbers and quantities required for your complete installation. Product questions can be addressed in the specific sections of this guide or by contacting your sales representative or customer resource representative at 1-800-343-5665.

Next, select options (if required), along with colors and finishes appropriate to each product. Reference the Finishes and Fabrics pages for color designations.

On large installations, an item's "designated area" can be specified to assist in product organization and handling.

To expedite complete / correct entry of your order, be certain all pattern numbers, quantities, colors and area identifications are completely specified. Also, include complete purchase order numbers, bill-to and ship-to addresses, a contact name and specific factory shipping dates required.

#### Mail all orders to:

Knoll, Inc. 1235 Water Street P.O. Box 157

East Greenville, PA 18041 Attention: Order Entry

Once your order is entered at Knoll, an acknowledgment will be mailed to you. You will be advised of your scheduled shipping date within five days of the original acknowledgment. If it is necessary to revise your order, please contact your customer resource representative.

#### Sustainability Statement

Sustainable design is a key component of Knoll's environmental focus. Our commitment to social responsibility and a healthy environment has prompted us to further articulate our longstanding environmental programs and, with encouragement and support from our colleagues in the industry, we have re-energized our focus on such "green" initiatives as life cycle analysis and LEED<sup>TM</sup> certification. Knoll is proud to have contributed to projects that have received LEED certification from the U.S. Green Building Council.

For the latest information on Knoll products that help our customers achieve LEED certification, log on to knoll.com, click on "About Knoll" and then "Environmental Focus."