
Train

Understanding	314
Specifying	
Rectangular Tables	322
90° Corner Tops	324
Accessories	325

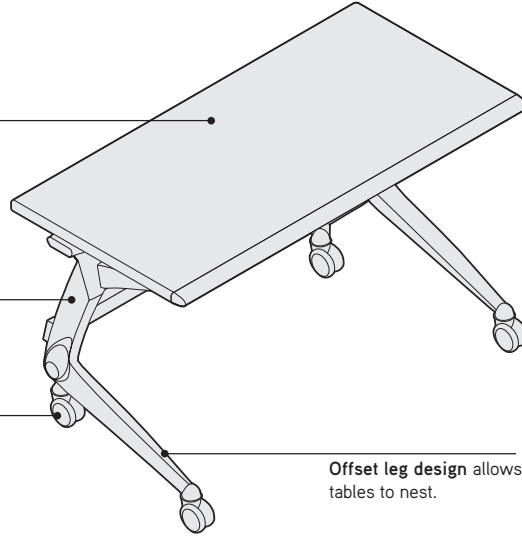
Coalesse
Train

Train tables are ideal for rapidly changing learning environments. Train tables have tops that flip. Tables nest for compact storage and can be rolled while nested.

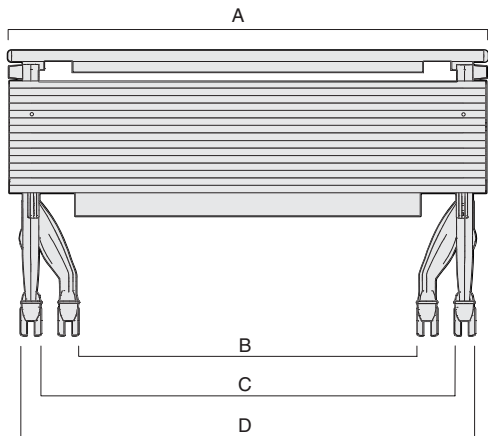
Top is 1" thick particle board with laminate or straight grain wood veneer surface.

Base is cast aluminum with powder coat color.

Casters are 3" diameter locking dual wheels with urethane threads that allow the tables to move on hard or carpeted floors. Glides are also available.



Offset leg design allows tables to nest.

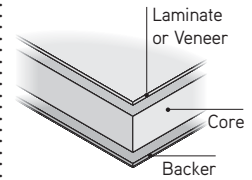


Dimensions

Table Length (A)	Width Between Inside Legs (B)	Inside Width Between Outside Legs (C)	Outside Width Between Outside Legs (D)
48"L	33 ⁷ / ₈ "	41 ¹ / ₄ "	45 ¹ / ₂ "
60"L	45 ⁷ / ₈ "	53 ¹ / ₄ "	57 ¹ / ₂ "
72"L	57 ⁷ / ₈ "	65 ¹ / ₄ "	69 ¹ / ₂ "

Seating Capacity Guidelines
 ▶ See page 320.

Product Details



Solid core tops with 1" edge thickness have a core of 45 lb median-density particle board with laminate or wood veneer on the top and a backer applied to the opposite side for balance. Laminate and wood veneer surfaces are bonded to the core with a PVA adhesive in a cold press.

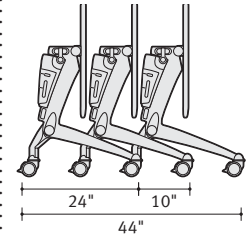
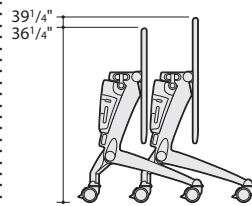
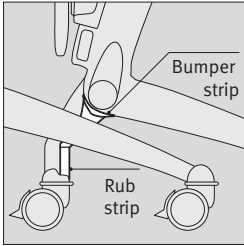


Table with top flipped is 24"W. Each additional table adds approximately 10". Three nested tables occupy about 44" of space and by angling can be moved through a standard 36"W doorway. Optional raceway or modesty panels do not affect nesting or space requirements.



Tables when flipped have overall heights of 36¹/₄" for 24"W tables and 39¹/₄" for 30"W tables.

Train

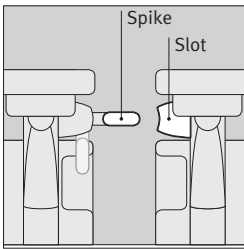


Bumpers and rub strips on legs prevent tables from damaging each other when nested.

Base is cast aluminum with powder coat color. Offset leg design allows tables to nest.

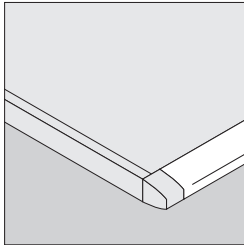
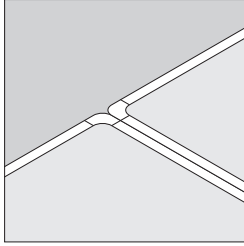
Table height is standard at 28½"H.

Glides are available as an alternative to casters if high mobility is not required. Glides are cast aluminum with a textured black powder coat. Adjustability range is ½"H. Replacing casters with glides does not alter the table height.



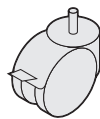
Coupling device is built into every Train table to enable tables to gang together end-to-end without tools or separate parts.

Top is 1"-thick particle board with laminate or straight-grain wood veneer surface.



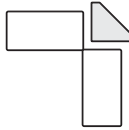
Signature edge profile is standard on Train. This special edge profile is not available on other table products.

Table bases are available with textured powder coat colors. Refer to the individual product specifying pages for availability. Powder coat colors are shown in the Surface Materials Listing, page 350.

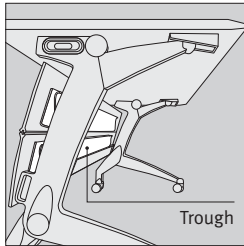


Casters are available as a factory-installed option on 3" dual locking caster Train tables. *Tip: Casters cannot be adjusted to level tables.*

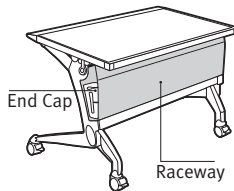
Edges are black vinyl. Soft rolled edge on user's side, black vinyl coupler edge on remaining sides, and black injection molded plastic corners. User edge is a soft, sloped profile that is comfortable for resting your arms. All other edges are flat and compress slightly when tables are ganged to produce a perfect seal. Corners are injection-molded plastic.



Corner tops can link perpendicular Train tables and expand the useable area in many configurations. Corner tops can also be specified with raceways to match adjacent tables.

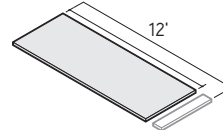


Modesty panel is available to enclose space beneath table and to provide two 2" x 3" wire management troughs. Panel is extruded aluminum with powder coat color to match the table legs. Trough is plastic extrusion. Modesty panel attaches to stretcher and swings open for access.

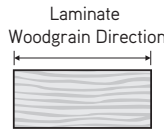


Raceway is a combination modesty panel, wire manager, and power/data distribution channel. Panel is extruded aluminum with powder coat color to match the table legs. Access to the space inside the raceway is possible from both sides. Two separate cable routing spaces are available. The high-capacity lower space accommodates power and homerun data cables. The upper space is used for appliance and patch cords. Removable end caps on raceways snap out to allow unobstructed cable routing.

Custom shapes and sizes Special table sizes and shapes are possible. To confirm practicality and obtain a quotation, contact Customer Service at 1.800.627.6770.



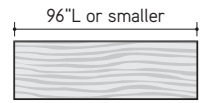
Cut-down tops, which are standard table tops with smaller dimensions, are available. Use the product number of the next larger size and specify the exact dimensions you want. Some restrictions apply, including minimum quantities. This option is not available for folding tables. Additional lead times may be required. Contact Customer Service at 1.800.627.6770. The following upcharge applies to cut-down tops, +\$373 U.S. *Tip: Upcharge for a cut-down top is applied one time only per size/style number.* *Tip: Fee is at list and contract discounts apply.*



Woodgrain laminates are always oriented with the grain direction running parallel with the length of the table top. You cannot specify woodgrain laminates with end- or side-matched grain directions.

Wood edges are not recommended on tables with woodgrain laminates because matching of woodgrain laminate and natural, solid wood is not guaranteed. For tables with wood edge profiles, always specify either laminates in solid colors or patterns or wood veneer surfaces. *Tip: Because of natural variations, you should know that finished solid wood edges may vary slightly in tone or character from each other or from the samples Coalesse produces. No guarantee can be made of an absolutely exact match.*

Standard Veneer Grain Directions—Grain directions are determined by the size and shape of the table top. Refer to the following guidelines for standard grain directions.



Grain runs parallel to the length on rectangular and boat tops that are 96"L or less.

Grain-matched veneer is available at an upcharge in cases where you want the grain direction and pattern to continue from one top to an adjacent ganged top. Coalesse can accommodate the continuation of veneer grain from one ganged top to the next in almost all arrangements, using one of three types of matching—end matched, side matched, and end-and-side matched.

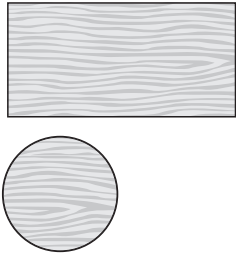
Same flitch veneer is also available for tables that require similar graining and color, but will not be ganged. For example, specify same flitch veneer for two tables used in the same room, but spaced apart.

Additional lead time may be needed for grain-matched veneers. Contact Coalesse customer service at 972.641.2860 to discuss availability.

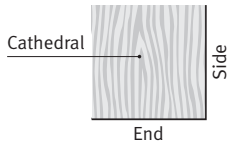


Always include a drawing or sketch along with your specification showing the arrangement of tables you plan so that we can ensure proper grain matching.

Specifying grain-matched veneers requires an upcharge. Same flitch, End-matched, Side-match are 10% of the total list price. End-and-side matched are 20% of the total list price.

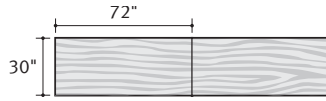


Same flitch matching is specified in cases where you want the veneer grain and pattern on two or more tops to come from the same flitch of veneer. This ensures a consistent grain pattern and coloration and should be specified when tops will be used near each other but not ganged.



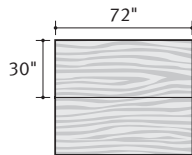
Grain directions are designated in relation to the dominate direction of the veneer—often referred to as the cathedral of the veneer. End-matched veneer refers to two pieces of veneer that match at the end of the cathedral. Side matched veneer refers to two pieces of veneer that match along the side of the cathedrals.

End-matched veneer is specified on tops that will be ganged with the edges that are perpendicular to the grain direction butted against each other.

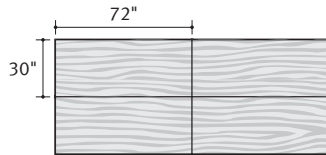


On most tables that are 72"L x 30"W, the veneer grain direction will be parallel to the 72" side. If you specify end matched, the veneer grain on one 30" side of one table will continue on one 30" side of the adjacent table.

Side matched veneer is specified on tops that will be ganged with the edges that are parallel to the grain direction butted against each other.



On most tables that are 72"L x 30"W, the veneer grain direction will be parallel to the 72" side. If you specify side matched, the veneer grain on one 72" side of one table will continue on one 72" side of the adjacent table.

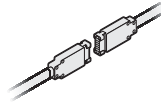


End-and-side matched veneer is specified when several tops will be ganged along two or more edges.

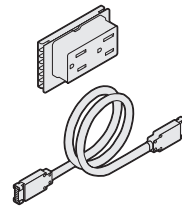
Edge Alternatives

Edge Alternatives	Table Top Shape	
	Rectangular	Connecting
1" Tops		
	<ul style="list-style-type: none"> • 1" Train • Sloped profile 	<ul style="list-style-type: none"> • Available with injection-molded corners only • Available with injection-molded corners only

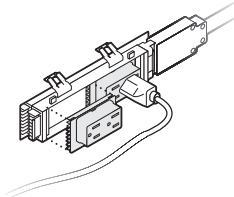
Wiring and Cabling



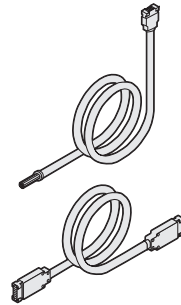
Modular electrical system can be specified with raceways on tables, or you can create a hardwired electrical network on site. Modular electrical units include harnesses with modular connectors to allow them to be snapped together or reconfigured and power blocks to accommodate power receptacles added on site.



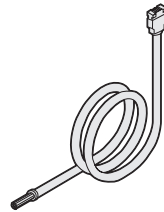
Duplex receptacles and power infeeds are ordered separately.



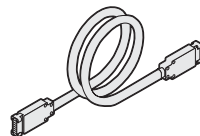
Duplex receptacles snap into power blocks on site. They are coded to indicate which circuit and type of ground they will engage. Tools are not required for installation. Tables that are 48"L can accommodate up to two receptacles. Tables that are 60"L or 72"L can accommodate up to four receptacles.



Power infeeds bring electrical power from the building to any table within a run of tables that are coupled together. Modular connections with the furniture is made at valance panel located at either end of the raceway on the knee-wall side, next to the table leg. Three alternative power infeeds can be used.



Four-circuit, hardwire power infeed connects to the building with a hardwired connection. Harness connects to the table with a modular connector. Infeed carries four 20-amp circuits. Connection must be made by a qualified electrician in accordance with local codes. A version of this infeed that is approved for use in New York City is also available.



Four circuit, modular power infeed connects to the building with a modular connection at both ends. Floor monument or wall box with modular connection point is hardwired to the building by a qualified electrician in accordance with local codes. Infeed carries four 20-amp circuits.

Train table electrical power components are available in various wiring schematics to accommodate a wide range of branch circuit configurations and power needs. The eight-wire system is available in three alternatives—four-circuit 3+1, four-circuit 2+2, and three-circuit separate neutrals.

All components in an electrical system must use the same wiring schematic. Components are color coded and keyed to make it impossible to connect mismatched parts. ▶ See *Wiring Schematics*, page 318

All Coalesse electrical components are approved by Underwriters Laboratory (UL) and by the Canadian Standards Association (CSA).

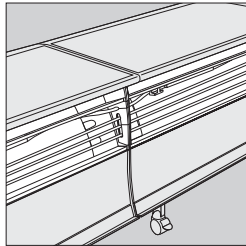
All Coalesse electrical systems are designed in compliance with the National Electrical Code (NEC) and Canadian Electrical Code (CEC) to function as a multi-wire branch circuit. Installations should be made in accordance with the NEC or CEC provisions for multi-wire branch circuits.

Local electrical codes vary. Consult a qualified electrical contractor or engineer for the proper installation of all electrical equipment.

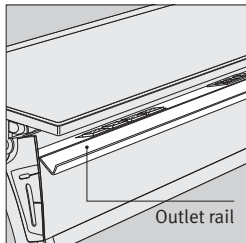
Chicago and some other locations require installation to be hardwired.

Wire management modesty panel includes two integral wire management troughs made of 2" x 3" extruded black plastic. Each track accommodates approximately 18 Cat 5 UTP cables or four power cords. The troughs are spaced apart to provide an opportunity to separate power and voice/data networks. Modesty panel is hinged in its center to allow access to the cable routing space from the aisle side of the table.

Gap between the underside of table top and the top of modesty panel provides a 1"H space to allow cables to be routed from the worksurface to the cable management troughs. Grommets can also be specified in the table top to route cables.

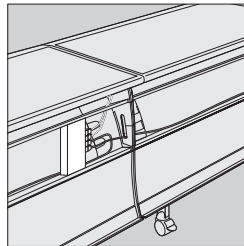


Raceway includes a 3" x 6" interior cavity that can accommodate approximately 40 four-pair UTP cables. Wire guide in this space is a steel bracket with numerous holes suitable for wire ties or clips to support tidy wire management. Raceway end caps have flexible vinyl openings to allow lay-in cable routing. Cables can enter or leave the raceway through openings in the valance panel.

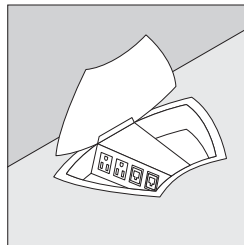


Outlet rail in the upper portion of the raceway has an opening to accommodate standard NEMA-style, single-gang, modular furniture voice/data faceplates.

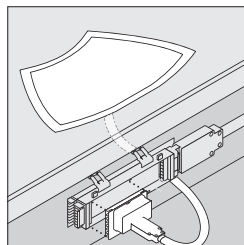
The **Train raceway** can accommodate most industry standard 4-port network switches and patch cords (customer supplied) for easiest reconfiguration of network wired environments. For more static environments, the Train raceway can accommodate up to 40 twisted pair network cables (customer supplied).



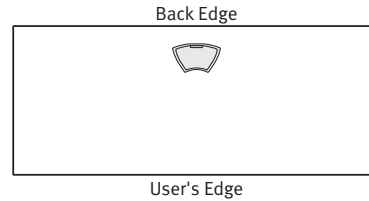
Modular infeeds to connect to floor- or wall-mounted boxes or monuments are also available to connect voice/data access points in the building. ▶ Page 328



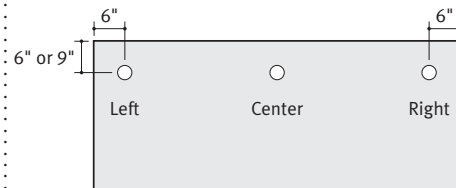
PODs are optional power and communication modules that provide convenient access to electrical power and voice/data networks in the tops of Train tables. Hinged plastic cover conceals power and voice/data outlets, which are separated by a steel septum. Two power infeed alternatives are available—plug and hardware. Like all Coalesse electrical components, PODs are UL and CSA listed.



Modular POD is available. The modular POD can only be used with a Train raceway with electrical. The modular POD connects to the power block in place of duplex receptacle. The modular POD is not designed for modular daisy chained solutions. The modular POD has a pivoting head to allow for the proper bend.

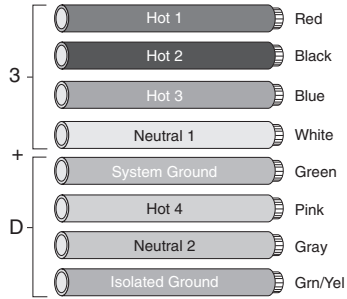


PODs are centered along the back edge of all Train tables. PODs cannot be installed in Train corner tops.

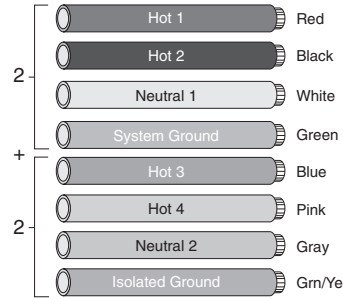


Grommets are available in the tops of Train tables to allow cords and cables to be routed through the top and into the modesty panel or raceway. Grommet is 2"-diameter, black plastic insert with snap-out cap. Standard grommet locations are 9" from the back edge on 30"W tops and 6" on 24"W tops. Grommets are located 6" from either end or centered along the length.

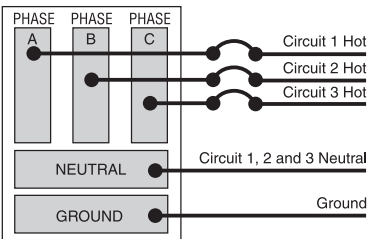
Four-circuit, 3+1 also known as 3+D (color-coded black). The fourth circuit is isolated and has its own neutral.



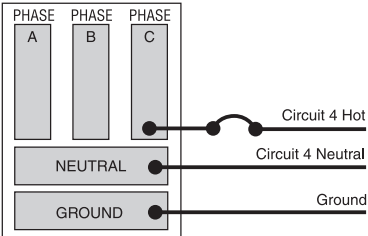
Four-circuit, 2+2 (product number suffix "Y", color-coded brown).



Circuit Panel 1

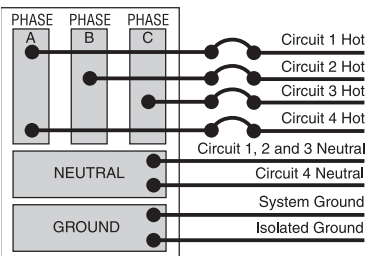


Circuit Panel 2



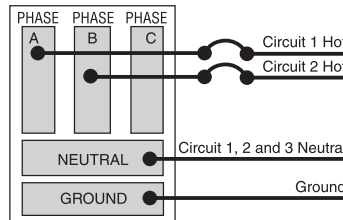
In the four-circuit, 3+1 schematic, circuits 1, 2, and 3 are distributed from the first circuit panel and are supported with one shared neutral and one shared ground. Circuit 4 is distributed from a second circuit panel and is supported with a separate neutral and ground.

Single 3-Phase Circuit Panel

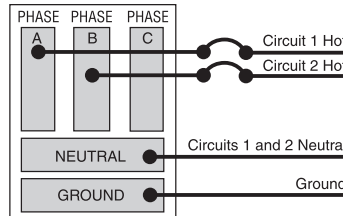


On a single 3-phase circuit panel, all four circuits are distributed as shown.

Circuit Panel 1

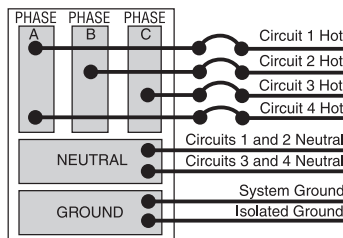


Circuit Panel 2



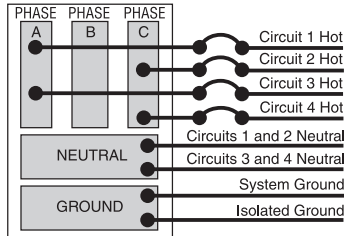
In the four-circuit, 2+2 schematic, circuits 1 and 2 are distributed from two different phases from the first circuit panel and are supported with one shared neutral and one shared ground. Circuits 3 and 4 are distributed from a second circuit panel and supported by their own shared neutral and ground.

Single 3-Phase Circuit Panel



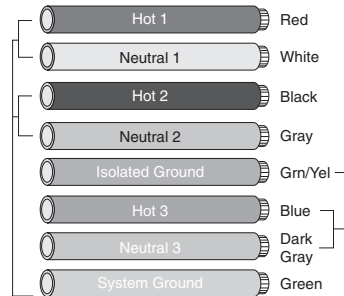
On a single 3-phase circuit panel, all four circuits are distributed as shown.

Split-Phase Circuit Panel

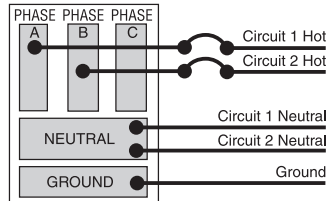


On a split-phase circuit panel, all four circuits are distributed as shown.

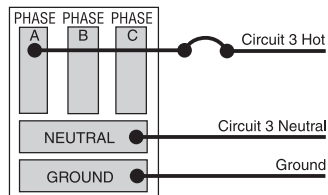
Three-circuit separate neutrals (model number suffix "Z" to model number, color-coded rust). Three circuits are each provided with their own neutral wire.



Circuit Panel 1

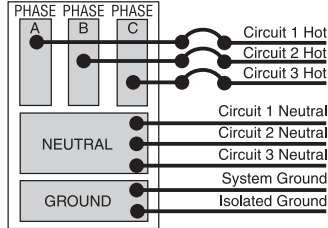


Circuit Panel 2



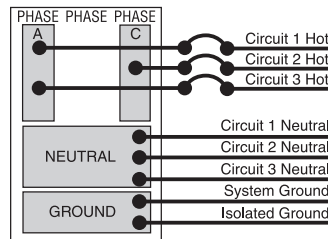
In the three-circuit, separate neutral schematic, circuits 1 and 2 are distributed from two different phases from the first circuit panel. Each circuit is supported with its own neutral and a common ground. Circuit 3 is distributed from the second circuit panel and is supported by its own neutral and ground.

Single 3-Phase Circuit Panel



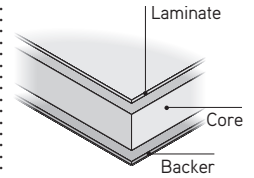
On a single 3-phase circuit panel, all four circuits are distributed as shown.

Split-Phase Circuit Panel



On a split-phase circuit panel, all four circuits are distributed as shown.

Surface Materials



Laminates are available in two standard grades. Additional laminates from any manufacturer may also be practical—see Other laminates in the following column.

- Grade 1 laminates** include:
- Coalesse standard laminates
 - ▶ See *Surface Materials Listing*, page 350.
 - Steelcase standard laminates (code 290A)
 - ▶ See *Steelcase Surface Materials Reference Manual*.
 - Any standard-grade Wilsonart laminate in solid color, woodgrain, or pattern finish (code 290A)

Grade 2 laminates (code 290B) include any standard-grade, solid color, woodgrain, or patterned laminate from Nevamar (includes Matrix), Formica, or Pionite. Grade 2 laminates may have extended lead times. For details, contact Customer Service at 1.800.627.6770.

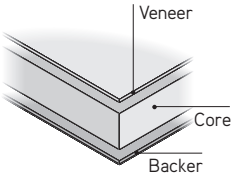
Other laminates that are not included in the Grade 1 or Grade 2 offerings may also be available, such as Abet Laminati and Laminart. To determine availability and pricing, contact Customer Service at 1.800.627.6770, with the laminate manufacturer's name and the name and number of the laminate you want.

Laminate swatches are reproduced in the Surface Materials Color Palettes in the back of the book.

Swatch cards and actual samples of Coalesse standard laminates are available from your Coalesse customer service representative. For samples of laminates from other manufacturers, contact them directly:

- Wilsonart
1.800.433.3222
- Nevamar
1.800.638.4380
- Formica
1.800.FORMICA
- Pionite
1.800.285.5161

Tip: Laminate manufacturers change their offerings frequently. Always check availability before ordering.



Wood veneer table tops are fabricated with Architectural Grade AA hand-selected hardwood veneer, plain sliced, book matched, and bonded to the core with a backing sheet for balance. Coalesse's primary wood finish, Clarity, is a waterborne UV topcoat, which protects the environment while providing exceptional durability and resistance to water and chemical stains. Due to natural variations in wood, finished products may vary from samples in color, texture, and grain.

Wood is a natural material; slight variations occur in veneer texture, color, grain configuration, and stain acceptance. Coalesse stains are all applied with an exacting regard for consistency and are well within traditional tolerances for wood products.

Tip: You should know that finished tops may vary slightly in tone or character from each other or from the samples Coalesse produces. No guarantee can be made of an absolutely exact match.

Additional wood veneer species are available. To confirm availability and to determine pricing, contact Customer Service at 1.800.627.6770.

Stains applied to Coalesse wood veneer table tops are standard with the same stain color applied to both the top and the solid hardwood edge profile. Coalesse strives to produce a consistently high quality product and some natural variation in color is to be expected. This is especially apparent on natural woods which have no stain applied, for example 3525 Natural Maple. This color variation is normal and reflects the unique and natural properties of wood. This should not be considered a defect.

Stain swatches are reproduced in the Surface Materials Color Palettes in the back of the book.

Swatch cards and actual samples of standard wood veneers are available from your Customer Service representative.

Additional wood veneer stains are possible. Coalesse offers two programs to accommodate customers who need special stains—Stain-to-Match and Stain and Finish to Match.

Stain-to-Match option is a special Coalesse program that will match a wood stain sample that you provide. There is no additional charge for this service. You must supply a sample of reasonable size (3" x 3" or larger is usually adequate). Coalesse will formulate a stain, produce a matching sample, and send it to you for approval. When we receive your written approval, we'll schedule production of your order.

Tip: Stain-to-Match will achieve a color match to the sample only. Graining of the wood veneer and final surface finish may differ from your original sample. See Stain and Finish to Match below.

Stain and Finish to Match is a special Coalesse program that can achieve both a color and a surface finish match for most customer-supplied samples. To determine feasibility and pricing, send us a sample of reasonable size (3" x 3" or larger is usually adequate) before you send us your order. If feasible, Coalesse will produce a sample showing the best possible match and send it to you for approval. When we receive your written approval, we'll schedule production of your order.

Stain formulas for special stain color matches are all retained in Coalesse's archives so that you can refer to them in future orders and skip the approval steps required for the initial order.

Care & Maintenance

Laminate and solid phenolic should be cleaned with soap and water. For stubborn stains, use a non-abrasive household cleaner.

Veneers should be cleaned regularly with mild soap and water and dried with a soft cloth. To polish, use silicone-free household polishers. Use sparingly.

Tip: Never use ammonia-based cleaners or wax on wood surfaces.

Powder coat finishes on table bases should be cleaned with a liquid detergent and water. Remove stubborn stains with liquid cleanser, such as Formula 409.

Polished aluminum finishes on table bases should be cleaned with a commercial powder, liquid, or paste metal cleaner and polish. Follow the manufacturer's directions.

Tables should be inspected and maintained regularly by tightening screws and bolts, inspecting casters and glides for damage, and inspecting all moving parts for damage and wear.

Seating Capacity Guidelines

Depth	Width	Approximate Capacity
Rectangular Tops		
48"	24"	1
60"	24"	4
72"	24"	4
48"	30"	4
60"	30"	6
72"	30"	6

Coalesce
Train

Train Rectangular Tables

DESIGN VECTA DESIGN TEAM AND IDEO



Tip: Shipped knocked down.

Standard Includes	Required to Specify
<ul style="list-style-type: none"> ▶ Need help? Product details, page 314 • Top: 1" particle board core with laminate • Edge: black soft rolled front edge with black vinyl with plastic corners • Base: cast aluminum legs and steel stretcher bar with single powder coat color • Modular jumper for table to table connection • Coupling device to allow adjacent tables to be connected end-to-end • 3" diameter, locking, dual-wheel casters: black plastic 	<ol style="list-style-type: none"> 1 Style number 2 Powder coat color number for base 3 Laminate color number for top 4 Options, if selected (see below) <p>▶ See <i>Surface Materials</i>, page 350.</p>

Tip: You must send a sample of reasonable size for Stain-to-Match.

Tip: All electrical system components (raceways, receptacles, base power infeeds, etc.) must be the same wiring schematic.

Tip: Raceway has access doors on both aisle and kneewell sides.

Options	U.S. Price	Required to Specify
Surface Materials <ul style="list-style-type: none"> • Grade 2 laminate • Wood veneer Grade 1 • Wood veneer Grade 2 • Stain-to-Match 	<ul style="list-style-type: none"> Prices at right Prices at right Prices at right No cost 	<ul style="list-style-type: none"> Specify with <i>Grade 2 laminate</i> and select color number. Specify with <i>wood veneer Grade 1</i> and select color number. Specify with <i>wood veneer Grade 2</i> and select color number. Specify with <i>Stain-to-Match</i>. <p>▶ Page 5</p>
Modesty panel ▶ Page 315	Flip-down modesty panel <ul style="list-style-type: none"> • 48"W • 60"W • 72"W 	<ul style="list-style-type: none"> +\$ 455 +\$ 477 +\$ 499 <ul style="list-style-type: none"> Specify with <i>48"W modesty panel</i>. Specify with <i>60"W modesty panel</i>. Specify with <i>72"W modesty panel</i>.
Raceways with electrical ▶ Page 315	<ul style="list-style-type: none"> • 48"L Table • 60"L Table • 72"L Table 	<ul style="list-style-type: none"> +\$ 958 +\$1033 +\$1079 <ul style="list-style-type: none"> Specify with <i>48"L electrical raceway, and the type of electrical system: 3+1 electrical, system, 2+2 electrical system, or three-circuit, separate neutrals electrical system.</i> Specify with <i>60"L electrical raceway, and the type of electrical system: 3+1 electrical, system, 2+2 electrical system, or three-circuit, separate neutrals electrical system.</i> Specify with <i>72"L electrical raceway, and the type of electrical system: 3+1 electrical, system, 2+2 electrical system, or three-circuit, separate neutrals electrical system.</i>
Raceways without electrical system ▶ Page 315	<ul style="list-style-type: none"> • 48"L Table • 60"L Table • 72"L Table 	<ul style="list-style-type: none"> +\$ 677 +\$ 730 +\$ 764 <ul style="list-style-type: none"> Specify with <i>48"L raceway, and no electrical system.</i> Specify with <i>60"L raceway, and no electrical system.</i> Specify with <i>72"L raceway, and no electrical system.</i>
POD ▶ Page 317	Power and communication module with hinged cover: black plastic with black painted steel septum <ul style="list-style-type: none"> • POD with 9' cord with 15-amp plug • POD with 6' conduit with hardwire in-feed • POD with 3+1 modular connector for attachment to power module in 3+1 raceway 	<ul style="list-style-type: none"> +\$ 258 +\$ 258 +\$ 258 <ul style="list-style-type: none"> Specify with <i>POD, plug.</i> Specify with <i>POD, hardware.</i> Specify with <i>POD, modular</i> and select circuit number 1, 2, 3, or 4.
Grommets ▶ Page 317	<ul style="list-style-type: none"> • One grommet: black plastic • Two grommets: black plastic • Three grommets: black plastic 	<ul style="list-style-type: none"> +\$ 60 +\$ 120 +\$ 180 <ul style="list-style-type: none"> Specify with <i>grommet</i> and select location of left, right, or center. Specify with <i>two grommets</i> and select location of left/center, right/center, or right/left. Specify with <i>three grommets</i>.
Glides	<ul style="list-style-type: none"> • Glides: aluminum with black textured powder coat 	<ul style="list-style-type: none"> +\$ 114 <ul style="list-style-type: none"> Delete suffix <i>C</i> from the style number.

Veneer direction



Tip: Modular connector occupies one receptacle location in raceway.

Tip: When three grommets are specified, grommets will be located left, right, and center.

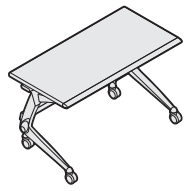
Tip: For grain-matched veneers, always include a drawing or sketch along with your specification showing the arrangement of tables you plan so that we can ensure proper grain-matching. See page 315.

Specification Information

Dimensions L W H Style Number Finish U.S. Base Price

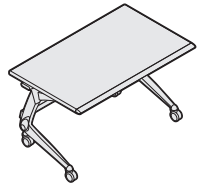


Train Vinyl Edge:



24"W Rectangular Tables

Dimensions L W H	Style Number	Finish	U.S. Base Price
48" 24" 28½"	TN4824C	Grade 1 Laminate	\$1268
		Grade 2 Laminate	\$1307
		Grade 1 Wood Veneer	\$2140
		Grade 2 Wood Veneer	\$2265
60" 24" 28½"	TN6024C	Grade 1 Laminate	\$1375
		Grade 2 Laminate	\$1421
		Grade 1 Wood Veneer	\$2408
		Grade 2 Wood Veneer	\$2564
72" 24" 28½"	TN7224C	Grade 1 Laminate	\$1407
		Grade 2 Laminate	\$1462
		Grade 1 Wood Veneer	\$2459
		Grade 2 Wood Veneer	\$2646



30"W Rectangular Tables

Dimensions L W H	Style Number	Finish	U.S. Base Price
48" 30" 28½"	TN4830C	Grade 1 Laminate	\$1329
		Grade 2 Laminate	\$1376
		Grade 1 Wood Veneer	\$2354
		Grade 2 Wood Veneer	\$2510
60" 30" 28½"	TN6030C	Grade 1 Laminate	\$1398
		Grade 2 Laminate	\$1459
		Grade 1 Wood Veneer	\$2450
		Grade 2 Wood Veneer	\$2645
72" 30" 28½"	TN7230C	Grade 1 Laminate	\$1451
		Grade 2 Laminate	\$1523
		Grade 1 Wood Veneer	\$2536
		Grade 2 Wood Veneer	\$2770

Train

 **For Canadian Pricing**
 Multiply U.S. Price by the Canadian price factor.
 ▶ See page 1 for details.

Train 90° Corner Tops

DESIGN VECTA DESIGN TEAM AND IDEO



Tip: Shipped knocked down.

Tip: You must send a sample of reasonable size for Stain-to-Match.

Tip: All electrical system components (raceways, receptacles, base power infeeds, etc.) must be the same wiring schematic: 3+1, 2+2, or three-circuit, separate neutrals.

Tip: For grain-matched veneers, always include a drawing or sketch along with your specification showing the arrangement of tables you plan so that we can ensure proper grain-matching. See page 315.


Standard Includes	Required to Specify
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- | | | |
|--|---|--|
| <ul style="list-style-type: none"> ▶ Need help? Product details, page 314 | <ul style="list-style-type: none"> • Top: 1" particle board core with laminate • Edge: black soft rolled front edge with black vinyl • Connecting hardware | <ul style="list-style-type: none"> 1 Style number 2 Laminate color number for top 3 Options, if selected (see below) ▶ See <i>Surface Materials</i>, page 350. |
|--|---|--|

Options	U.S. Price	Required to Specify
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Surface Materials	Top <ul style="list-style-type: none"> • Grade 2 laminate • Wood veneer • Stain-to-Match 	Prices below Prices below No cost	Specify with <i>Grade 2 laminate</i> and select color number. Specify with <i>wood veneer</i> and select color number. Specify with <i>Stain-to-Match</i> . ▶ Page 5
Corner raceways	<ul style="list-style-type: none"> • Corner raceway with four-circuit, 3+1 electrical system • Corner raceway with four-circuit, 2+2 electrical system • Corner raceway with three-circuit, separate neutrals electrical system • Corner raceway with no electrical system harness or power blocks 	+\$330 +\$330 +\$330 +\$330	Specify with <i>3+1 corner raceway</i> . Specify with <i>2+2 corner raceway</i> . Specify with <i>separate neutrals corner raceway</i> . Specify <i>corner raceway with no electrical</i> .

Specification Information			
Dimension	Style	Finish	U.S. Base Price

W	Number		
			
		Train Vinyl Edge:	

90° Corner Tops

24"	TN90D24	Grade 1 Laminate	\$ 408
		Grade 2 Laminate	\$ 429
		Grade 1 Wood Veneer	\$1039
		Grade 2 Wood Veneer	\$1101
30"	TN90D30	Grade 1 Laminate	\$ 446
		Grade 2 Laminate	\$ 480
		Grade 1 Wood Veneer	\$1077
		Grade 2 Wood Veneer	\$1175

Veneer direction



For Canadian Pricing
 Multiply U.S. Price by the Canadian price factor.
 ▶ See page 1 for details.

Glides



Standard Includes		Required to Specify
<ul style="list-style-type: none"> ▶ Need help? Product details, page 314 	<ul style="list-style-type: none"> • Set of four glides for field retrofit: textured black powder coat 	Style number

Specification Information	
Style Number	U.S. Price
TNGL	\$116

Receptacles

Tip: For alternative wiring configurations, see Options.

Tip: All electrical system components (raceways, receptacles, base power infeeds, etc.) must be the same wiring schematic: 3+1, 2+2, or three-circuit, separate neutrals.

Standard Includes		Required to Specify
<ul style="list-style-type: none"> ▶ Need help? Product details, page 314 	<ul style="list-style-type: none"> • Duplex receptacle: black plastic only • Four circuit, 3+1 wiring configuration 	1 Style number 2 Options, if selected (see below)

Options	U.S. Price	Required to Specify
Four-circuit, 2+2 wiring configuration ▶ Page 318	<ul style="list-style-type: none"> • Four-circuit, 2+2 wiring configuration No cost	Add suffix Y to the style number.
Three-circuit, separate neutrals wiring configuration ▶ Page 319	<ul style="list-style-type: none"> • Three-circuit, separate neutrals wiring configuration No cost	Add suffix Z to the style number.

Specification Information	
Style Number	U.S. Price

Circuit 1	
321891	\$17

Circuit 2	
321892	\$17

Circuit 3	
321893	\$17

Circuit 4, Isolated	
321894	\$17



 **For Canadian Pricing**
 Multiply U.S. Price by the Canadian price factor.
 ▶ See page 1 for details.

PODs

Tip: PODs in Train tables are specified by selecting the POD option when specifying a Train table. These PODs are field-installed and are not intended for use with tables other than Train.



Tip: The modular POD connects to the power block in the raceway in place of a duplex receptacle.

Standard Includes	Required to Specify
<p>► Need help? Product details, page 314</p> <ul style="list-style-type: none"> • Power and communication module with hinged cover: black plastic with black painted steel septum to separate power and data • Two-port furniture faceplates, AMP brand 	<p>Style number</p>

Specification Information

Number	Price
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9' Cord with Plug

PODPL	\$258
-------	-------

6' Conduit for Hardware

PODHW	\$220
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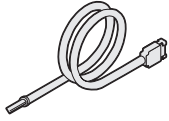
3' Conduit with Modular Connector

Circuit 1	
PODMD1	\$258
Circuit 2	
PODMD2	\$258
Circuit 3	
PODMD3	\$258
Circuit 4	
PODMD4	\$258



For Canadian Pricing
 Multiply U.S. Price by the Canadian price factor.
 ► See page 1 for details.

Four-Circuit, Hardwire Base Power Infeed



Tip: For alternative wiring configurations, see Options.

Tip: All electrical system components (raceways, receptacles, base power infeeds, etc.) must be the same wiring schematic: 3+1, 2+2, or three-circuit, separate neutrals.

Standard Includes		Required to Specify
▶ Need help? Product details, page 314	• Four-circuit power infeed with eight-wire pig tail for hardwire connection on one end and modular connector on the other end, 6'L: black	1 Style number 2 Options, if selected (see below)

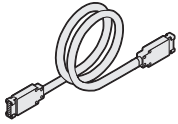
Options	U.S. Price	Required to Specify
Four-circuit, 2+2 wiring configuration ▶ Page 318	• Four-circuit, 2+2 wiring configuration No cost	Add suffix Y to the style number.
Three-circuit, separate neutrals wiring configuration ▶ Page 319	• Three-circuit, separate neutrals wiring configuration No cost	Add suffix Z to the style number.

Specification Information	
Style Number	U.S. Price
TNBPIHW	\$217
Approved for Use in New York City	
TNBPINY	\$217



For Canadian Pricing
Multiply U.S. Price by the Canadian price factor.
▶ See page 1 for details.

Modular Base Power Infeeds



Tip: Modular base power infeed requires four-circuit wall jack, 321899.

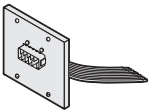
▶ See below

Tip: For alternative wiring configurations, see Options.

Tip: All electrical system components (raceways, receptacles, base power infeeds, etc.) must be the same wiring schematic: 3+1, 2+2, or three-circuit, separate neutrals.

Standard Includes		Required to Specify	
▶ Need help? Product details, page 314	• Four-circuit power infeed with modular connectors on both ends, 6'L: black	1 Style number	2 Options, if selected (see below)
Options		U.S. Price	Required to Specify
Four-circuit, 2+2 wiring configuration ▶ Page 318	• Four-circuit, 2+2 wiring configuration	No cost	Add suffix Y to the style number.
Three-circuit, separate neutrals wiring configuration ▶ Page 319	• Three-circuit, separate neutrals wiring configuration	No cost	Add suffix Z to the style number.
Specification Information			
Style Number	U.S. Price		
TNBPIMD	\$217		

Four-Circuit Wall Jack/Faceplate



Tip: Wall jack requires 4 1/16" square wall junction box, not included.

Tip: Wall jack requires modular base power infeed.

▶ See above

Standard Includes		Required to Specify	
▶ Need help? Product details, page 314	• Wall jack with four-circuit modular connector: black • Strain relief bracket	1 Style number	2 Options, if selected (see below)
Options		U.S. Price	Required to Specify
Four-circuit, 2+2 wiring configuration ▶ Page 318	• Four-circuit, 2+2 wiring configuration	No cost	Add suffix Y to the style number.
Three-circuit, separate neutrals wiring configuration ▶ Page 319	• Three-circuit, separate neutrals wiring configuration	No cost	Add suffix Z to the style number.
Specification Information			
Style Number	U.S. Price		
321899	\$46		



For Canadian Pricing
Multiply U.S. Price by the Canadian price factor.
▶ See page 1 for details.