

Gateway



Flexibility meets connectivity with Gateway: an adaptive, modular seating solution.



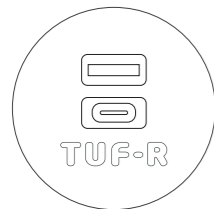
Integrated charging, intuitive cable management, and an ergonomic design ensures seamless connectivity and a clutter-free aesthetic. Gateway's scalable layout optimizes passenger comfort and terminal efficiency, redefining how people move, dwell, and connect in transit spaces.

Gateway uses a modular frame system based on a grid, enabling endless seating configurations.



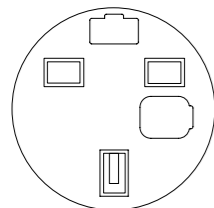
Optional GPO and USB powered armrests provide convenience for charging electronic devices.

TWIN USB A&C FAST CHARGING

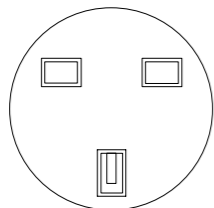


TUF-R 25W/72W

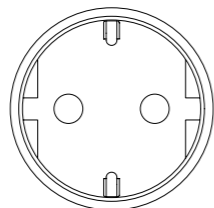
INTERNATIONAL SOCKETS



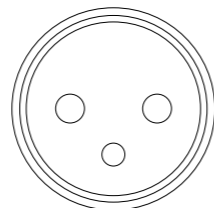
UK fused



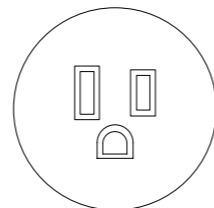
UK unfused



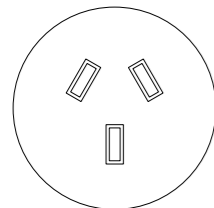
Schuko



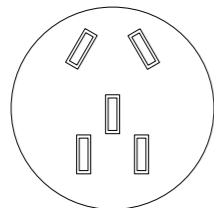
French-Belgian



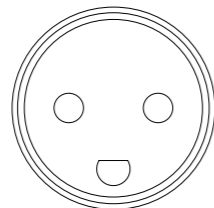
USA/Japan



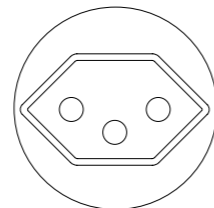
AUS/NZ



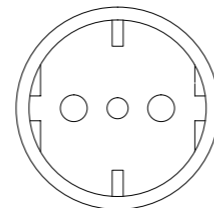
Chinese Combi



Danish



Swiss



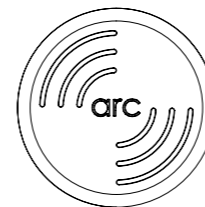
P30





Wireless fast charging can be added to GPO and non-GPO armrests to increase the capabilities of the Gateway range.

WIRELESS CHARGING



ARC DOT 15W





Gateway can be accessorised to suit a variety of environments and needs, including embroidery, tables and material options.



Time	Destination	Flight	Gate	Status
12:00	Hong-Kong	HK4701	A56	Delayed
12:03	London	HT964	D15	Boarding
12:03	New York	HK4701	B56	Cancelled
12:12	Amsterdam	HK487	C12	Boarding
12:25	Buenos Aires	BA2578	86	Boarding
12:26	Dusseldorf	DS4307	E4	Boarding
12:40	Oslo	OS258	810	Boarding
12:55	Dubai	DB1234	C31	Boarding
13:03	Bologna	BL9875	A4	Boarding



LINEAR SINGLE ROW



LINEAR DOUBLE ROW



LINEAR DOUBLE ROW ROUNDED END



CURVED SINGLE ROW



CURVED DOUBLE ROW



CURVED DOUBLE ROW ROUNDED END

Standard configuration types allow for any combination of seating and table units to be achieved in all environments.

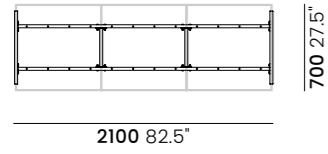
No two are the same. Gateway is a set of parts which evolve and adapt to suit different needs and transit spaces. Derlot's in-house design team can support with the construction of custom layouts for Gateway seating.



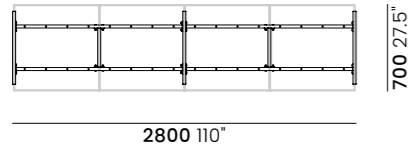
Frames

Linear Single Row

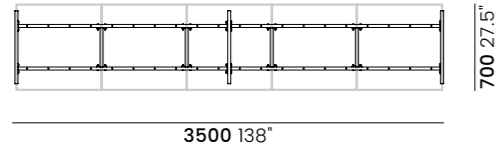
GTW-FRM-SNG-03



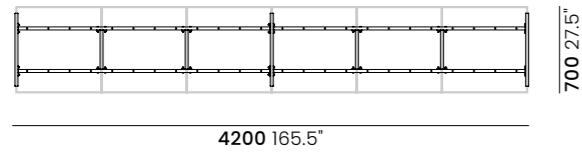
GTW-FRM-SNG-04



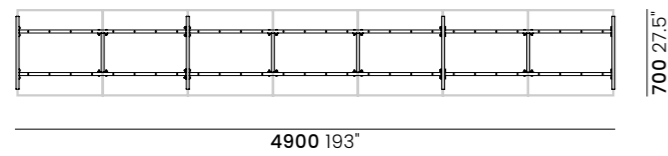
GTW-FRM-SNG-05



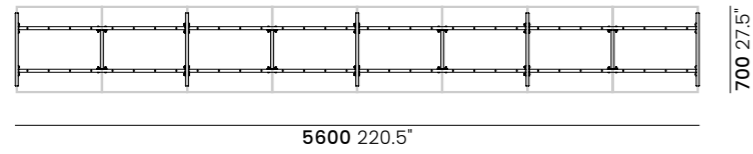
GTW-FRM-SNG-06



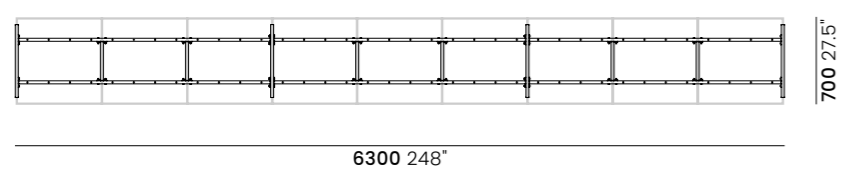
GTW-FRM-SNG-07



GTW-FRM-SNG-08

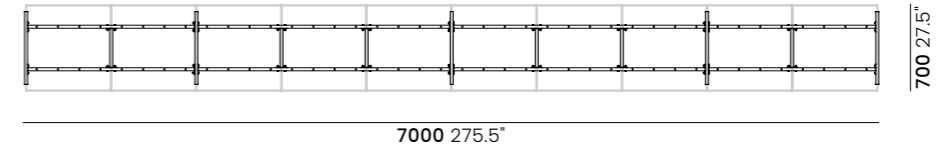


GTW-FRM-SNG-09

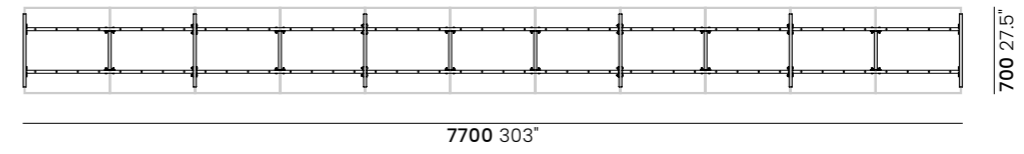


Linear Single Row

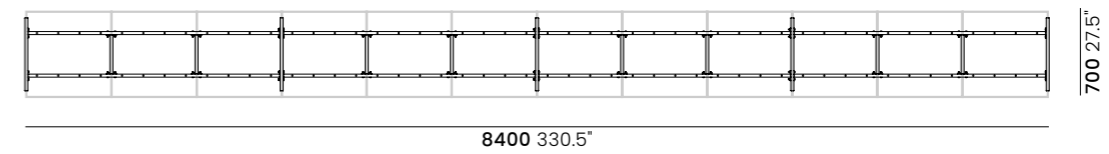
GTW-FRM-SNG-10



GTW-FRM-SNG-11

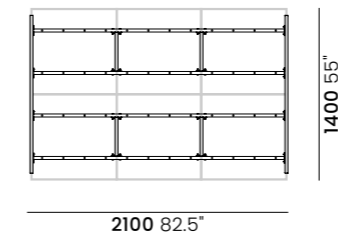


GTW-FRM-SNG-12

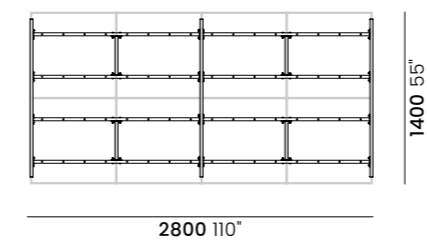


Linear Double Row

GTW-FRM-DBL-06

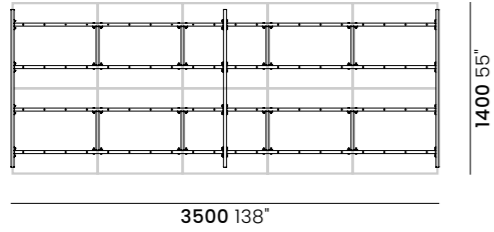


GTW-FRM-DBL-08

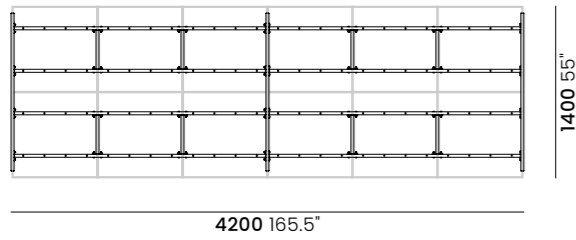


Linear Double Row

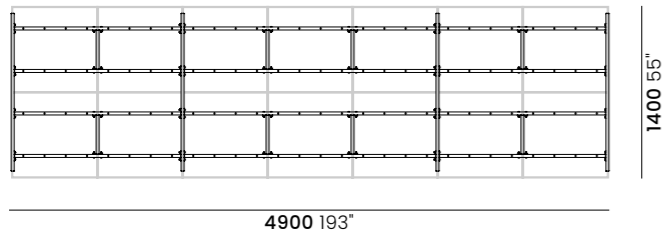
GTW-FRM-DBL-10



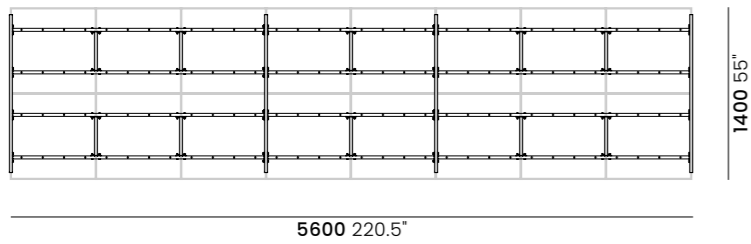
GTW-FRM-DBL-12



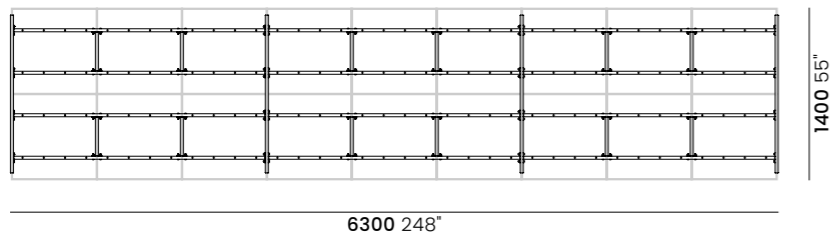
GTW-FRM-DBL-14



GTW-FRM-DBL-16

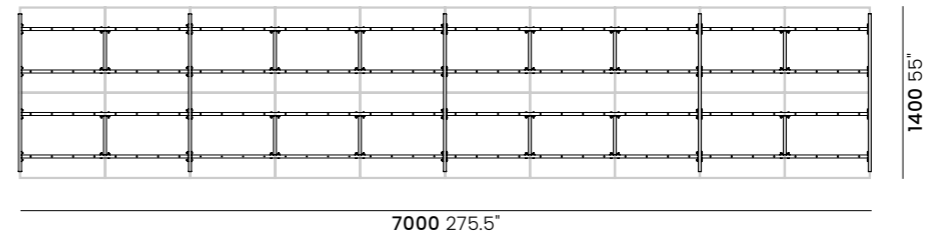


GTW-FRM-DBL-18

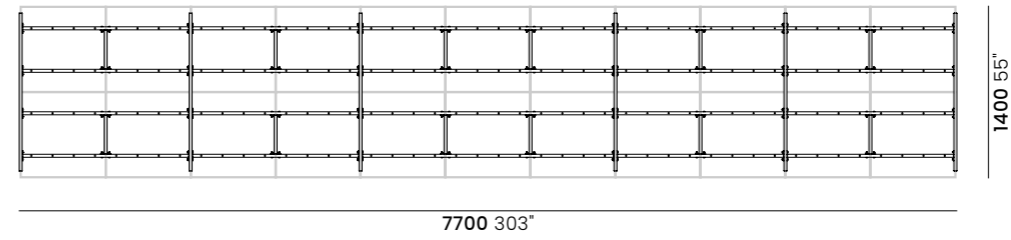


Linear Double Row

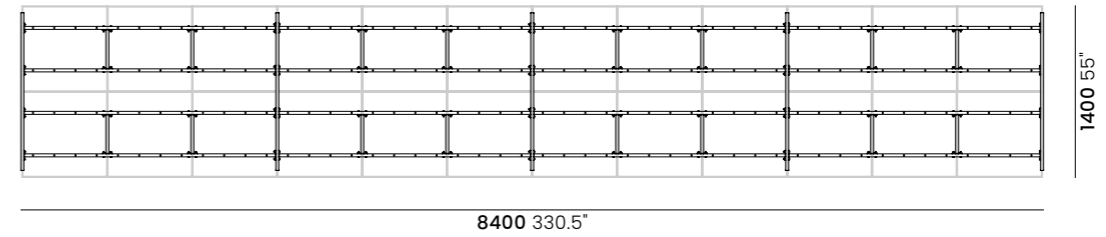
GTW-FRM-DBL-20



GTW-FRM-DBL-22

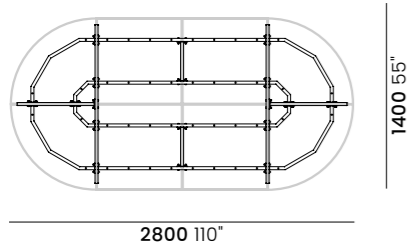


GTW-FRM-DBL-24

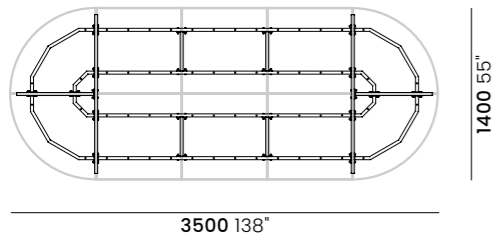


Linear Double Row Rounded End

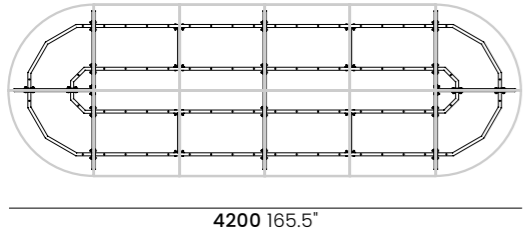
GTW-FRM-DBL-RND-08



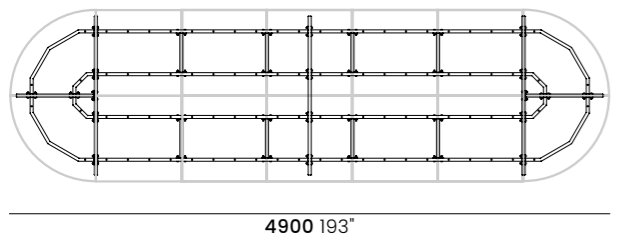
GTW-FRM-DBL-RND-10



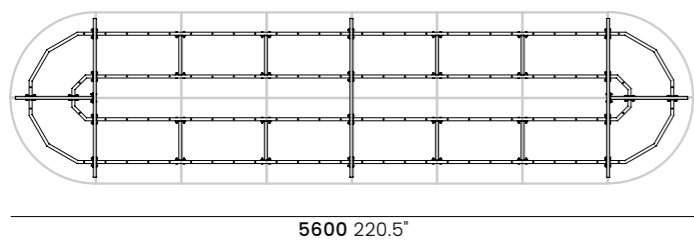
GTW-FRM-DBL-RND-12



GTW-FRM-DBL-RND-14

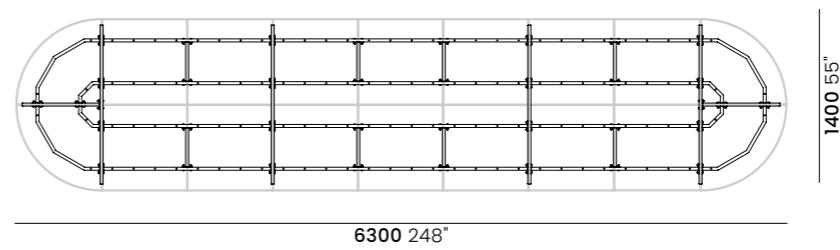


GTW-FRM-DBL-RND-16

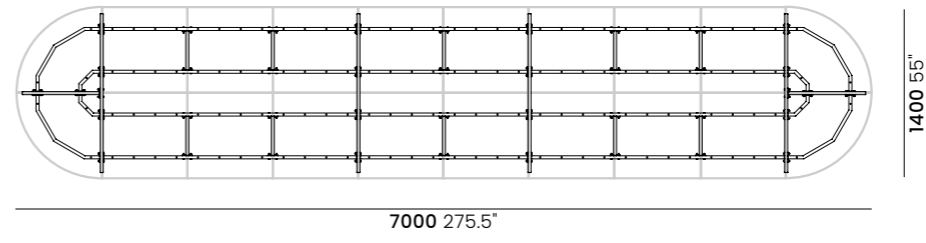


Linear Double Row Rounded End

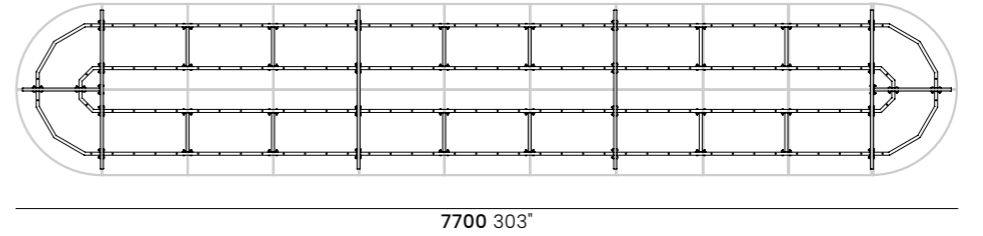
GTW-FRM-DBL-RND-18



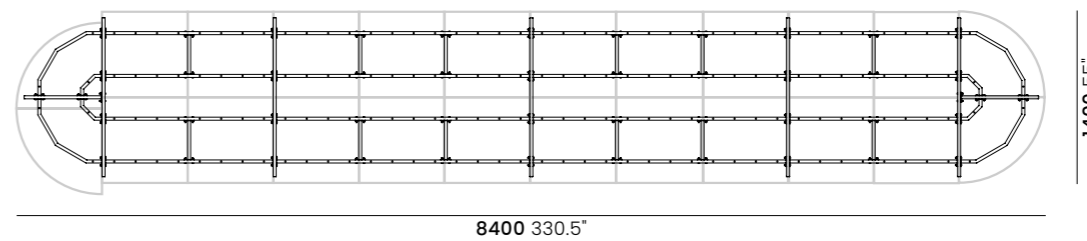
GTW-FRM-DBL-RND-20



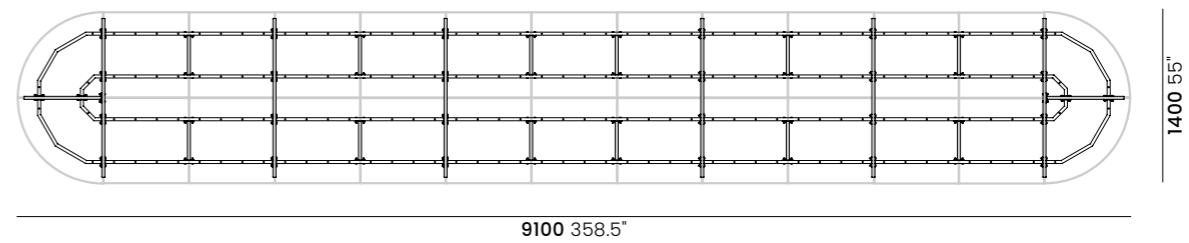
GTW-FRM-DBL-RND-22



GTW-FRM-DBL-RND-24

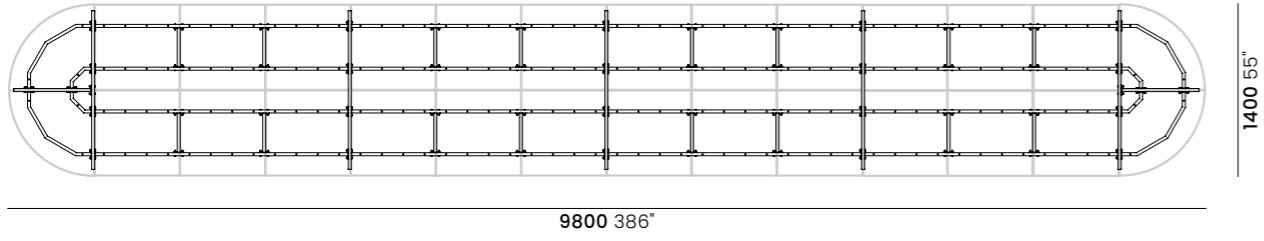


GTW-FRM-DBL-RND-26



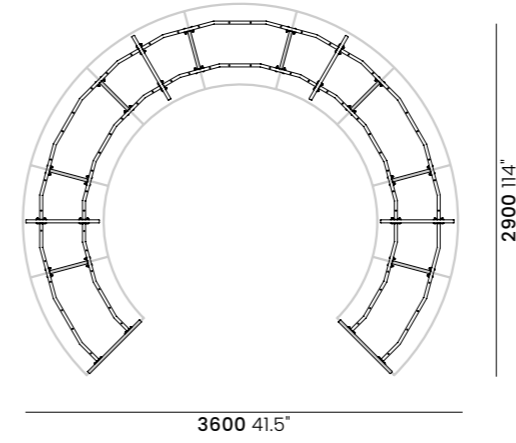
Linear Double Row Rounded End

GTW-FRM-DBL-RND-28



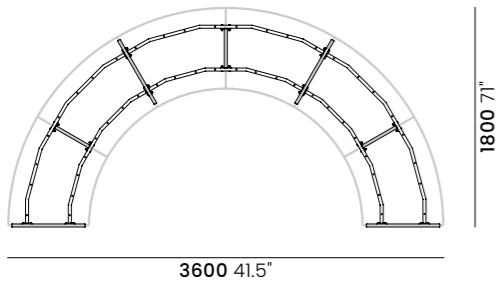
Circular Single Row

GTW-FRM-SNG-1100-09

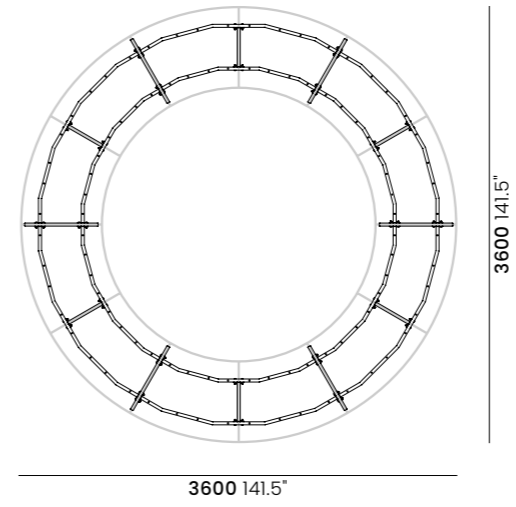


Circular Single Row

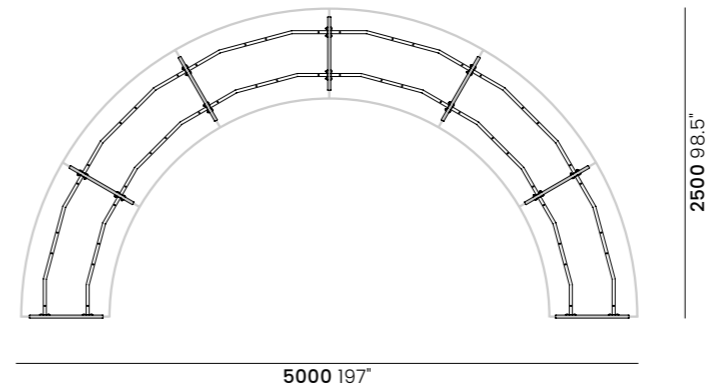
GTW-FRM-SNG-1100-06



GTW-FRM-SNG-1100-12

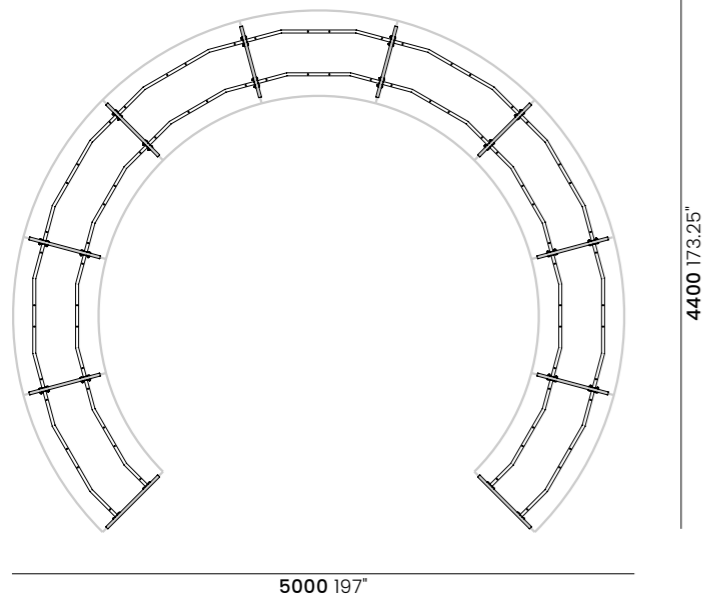


GTW-FRM-SNG-2500-06

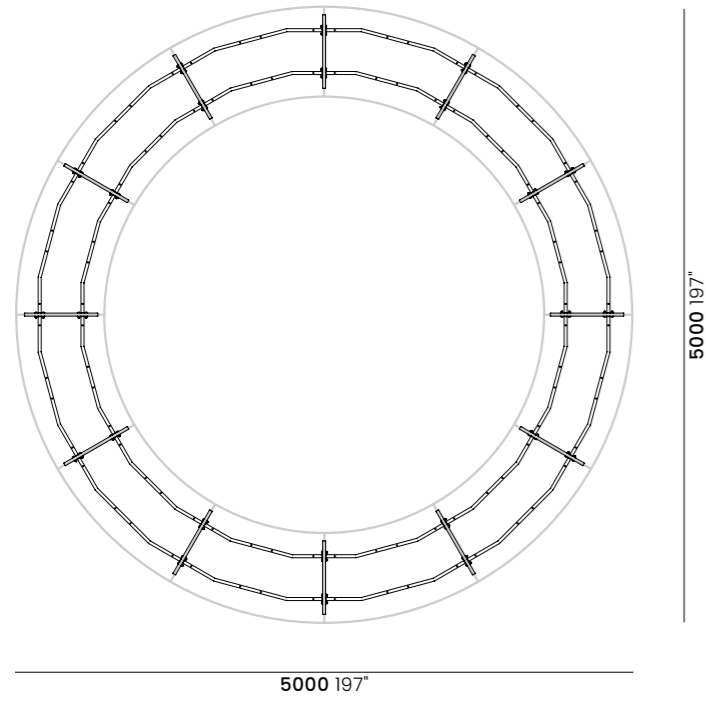


Circular Single Row

GTW-FRM-SNG-2500-09

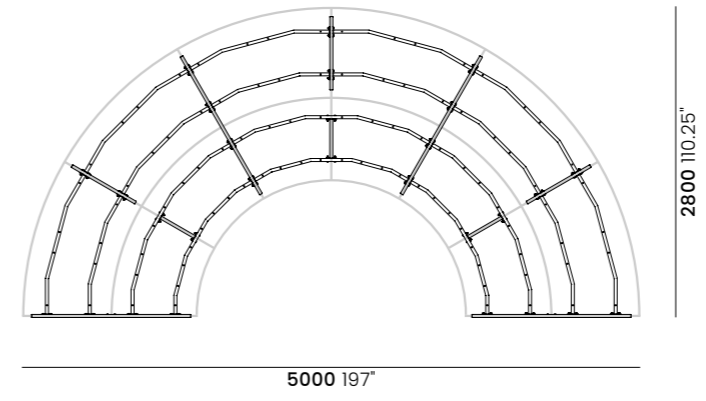


GTW-FRM-SNG-2500-12

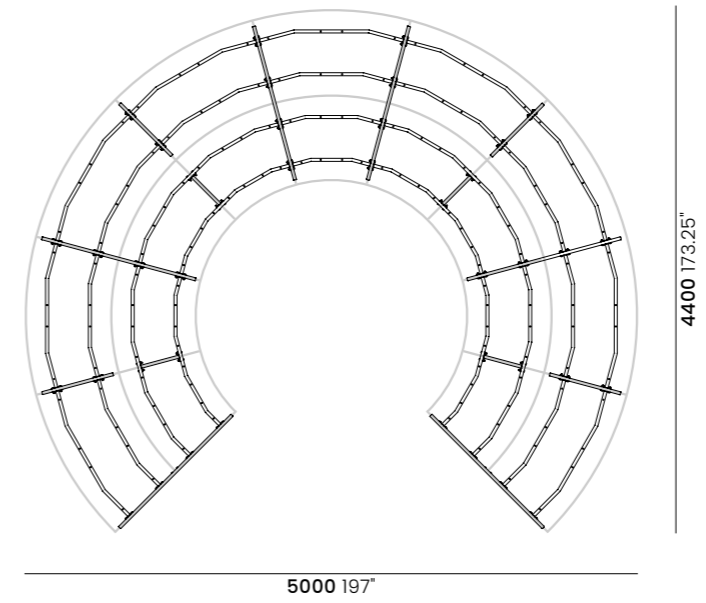


Circular Double Row

GTW-FRM-DBL-2500-12

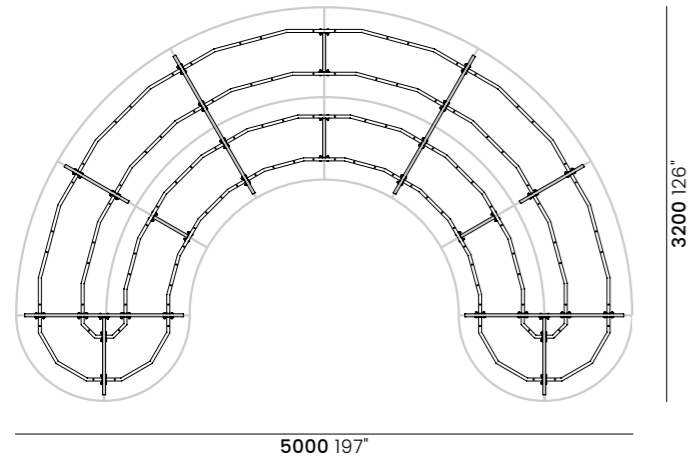


GTW-FRM-DBL-2500-18

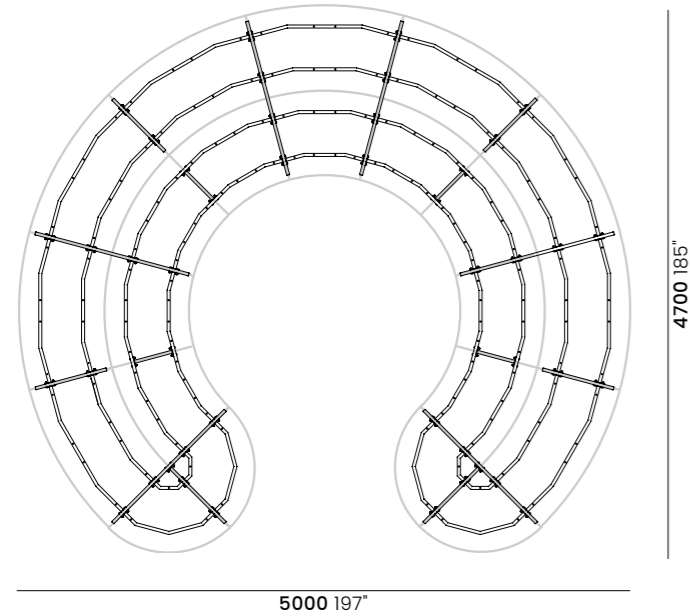


Circular Double Row Rounded End

GTW-FRM-DBL-RND-2500-12



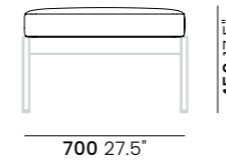
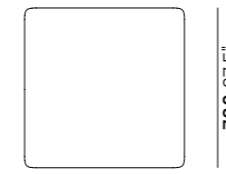
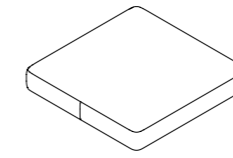
GTW-FRM-DBL-RND-2500-18



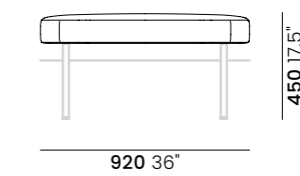
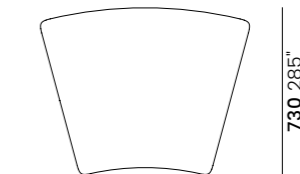
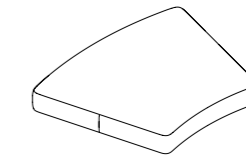
Modules

Seating

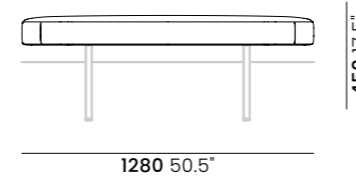
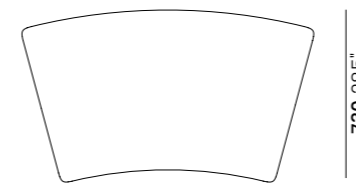
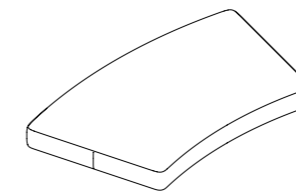
GTW-OTM-700



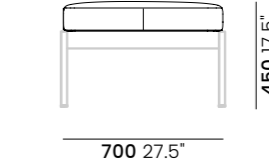
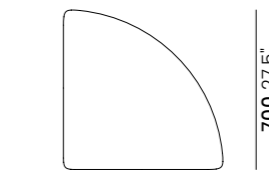
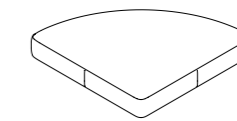
GTW-OTM-CRV-30-1100



GTW-OTM-CRV-30-2500

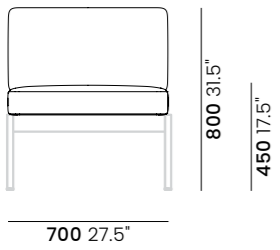
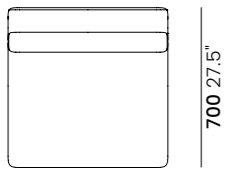
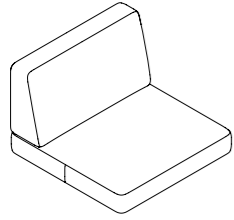


GTW-OTM-CRV-90

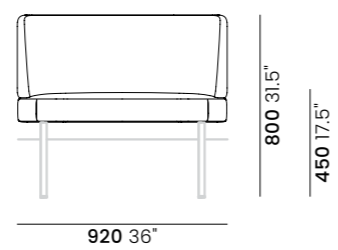
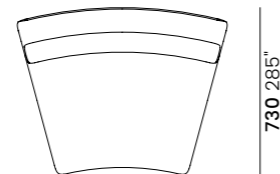
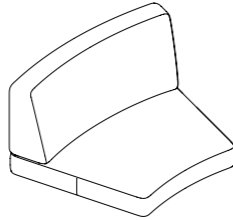


Seating

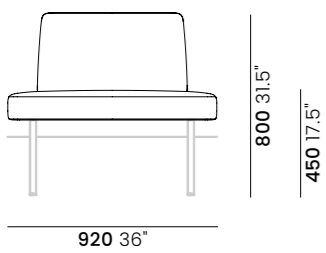
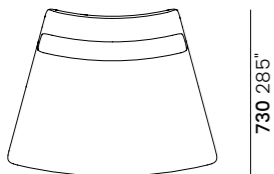
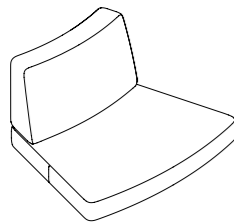
GTW-STM-700



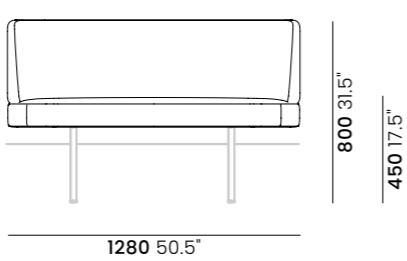
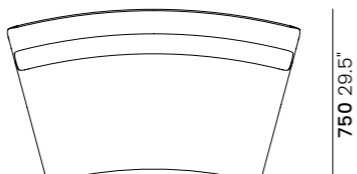
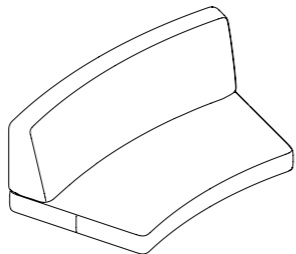
GTW-STM-CRV-30-1100



GTW-STM-CRV-30-1100-CNV

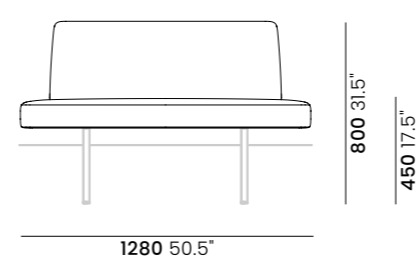
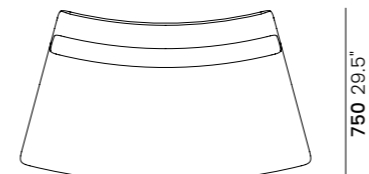
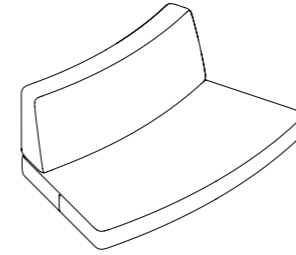


GTW-STM-CRV-30-2500

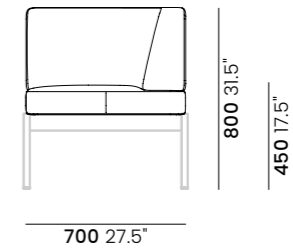
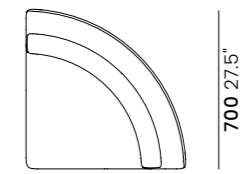
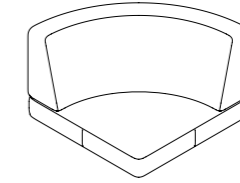


Seating

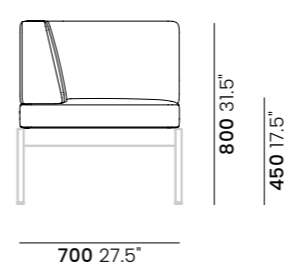
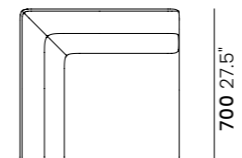
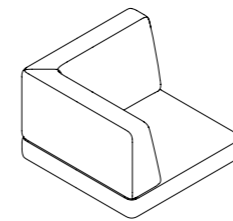
GTW-STM-CRV-30-2500-CNV



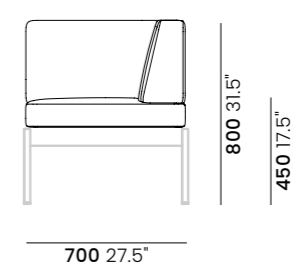
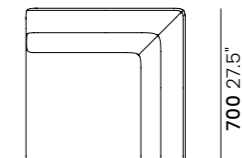
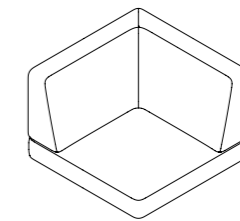
GTW-STM-CRV-90



GTW-STM-END-RHF

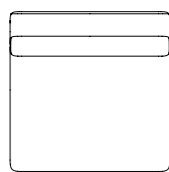
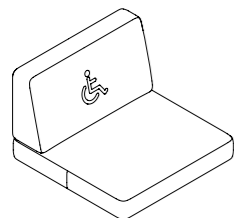


GTW-STM-END-LHF



Seating

GTW-STM-PRM-700



700 27.5"

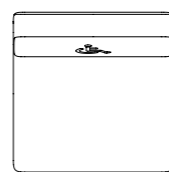
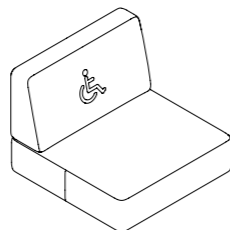


800 31.5"

450 17.5"

700 27.5"

GTW-STM-PRM-RSD-700



700 27.5"



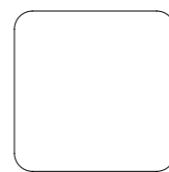
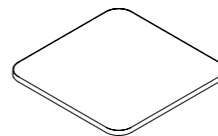
870 34"

520 20.5"

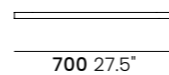
700 27.5"

Tables

GTW-TBM-SNG-700



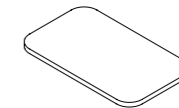
700 27.5"



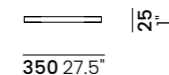
25"

700 27.5"

GTW-TBM-SNG-350



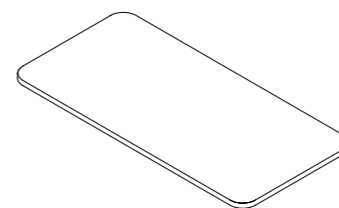
700 27.5"



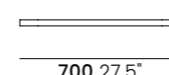
25"

350 27.5"

GTW-TBM-DBL-700



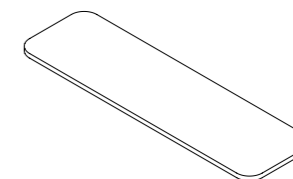
1400 55"



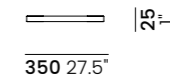
25"

700 27.5"

GTW-TBM-DBL-350



1400 55"

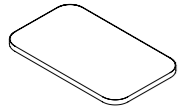


25"

350 27.5"

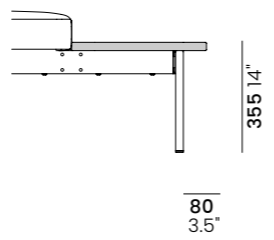
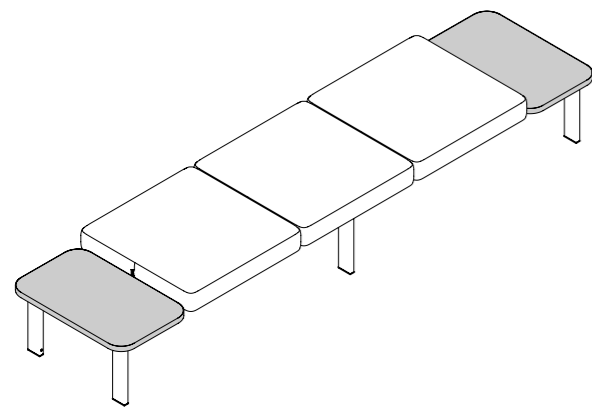
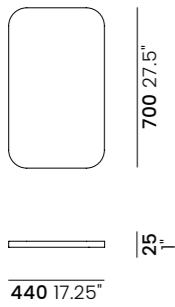
Tables

GTW-TBM-SNG-END

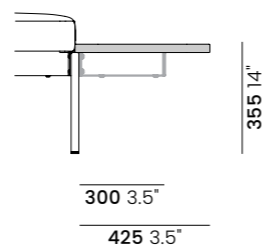
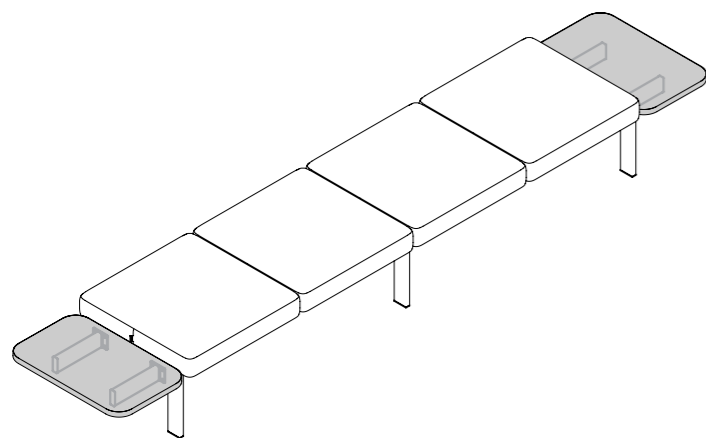


GTW-TBM-SNG-END can be used two ways: inset on a Gateway configuration, or used in a cantilever style with the addition of 2x End Support Rails for each end table.

Note: An inset end table will reduce the number of seating or table modules on a single row (linear or curved) configuration by one (1). See example illustration below using the GTW-FRM-SNG-04 frame.



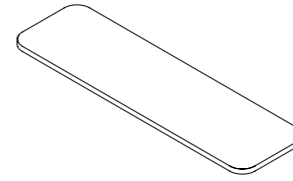
Inset GTW-TBM-SNG-END



Cantilever GTW-TBM-SNG-END with 2x End Support Rails.

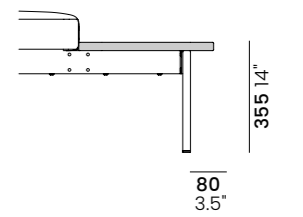
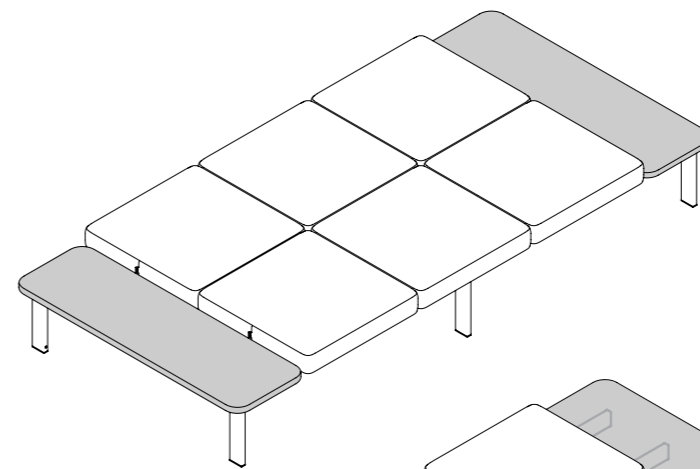
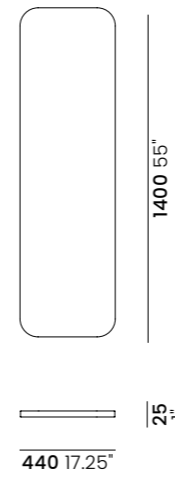
Tables

GTW-TBM-DBL-END

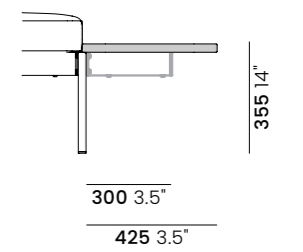
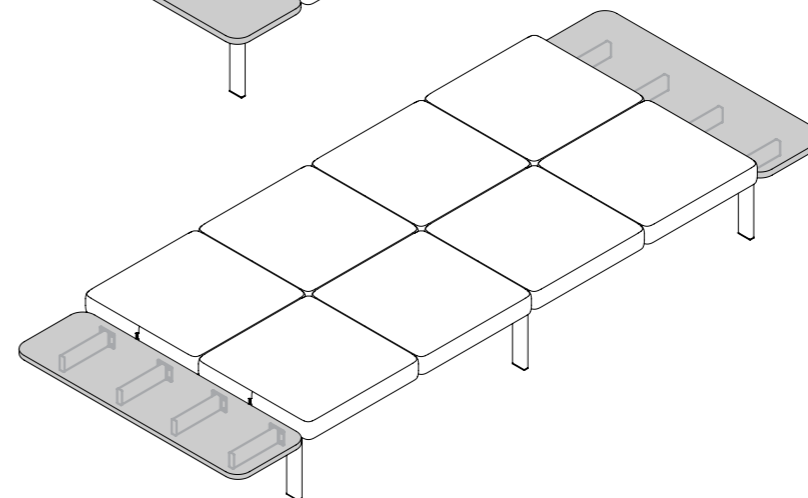


GTW-TBM-DBL-END can be used two ways: inset on a Gateway configuration, or used in a cantilever style with the addition of 4x End Support Rails for each end table.

Note: One inset end table will reduce the number of seating or table modules on a double row row (linear or curved) configuration by two (2). See example illustration below with the GTW-FRM-DBL-08 frame.



Inset GTW-TBM-SNG-END

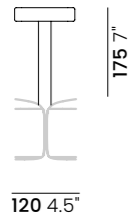
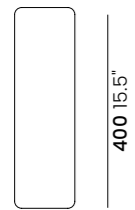
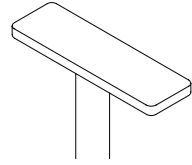


Cantilever GTW-TBM-DBL-END with 4x End Support Rails.

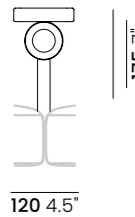
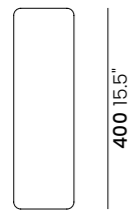
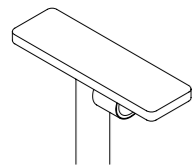
Armrests

Un-Powered and Powered Armrests

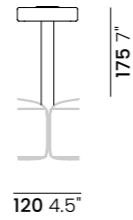
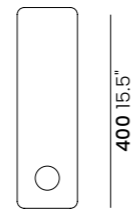
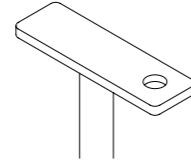
GTW-ARM



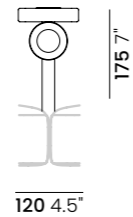
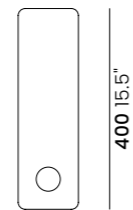
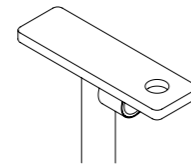
GTW-ARM-PWR



GTW-ARM-WRL



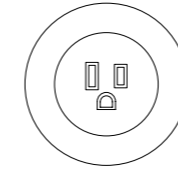
GTW-ARM-PWR-WRL



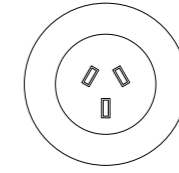
Power Units

AC Charging

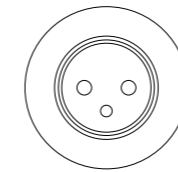
PIP SOCKET TYPES



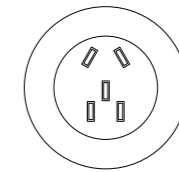
Type B
(Canada, United States, Mexico, Japan)



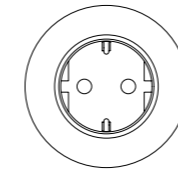
Type I
(Australia, New Zealand, China, Argentina)



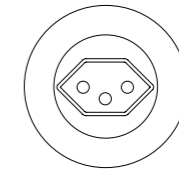
Type E
(Belgium, Czechia, France, Poland, Slovakia)



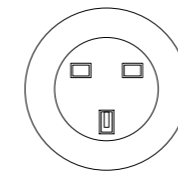
Type I Chinese Combi
(China)



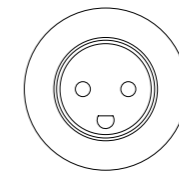
Type F
(Europe, Russia)



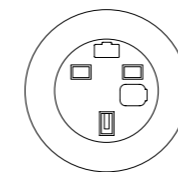
Type J
(Switzerland)



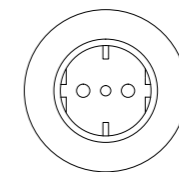
Type G unfused
(UK, Ireland, Malaysia, Singapore)



Type K
(Denmark, Greenland)



Type G fused
(UK, Ireland, Malaysia, Singapore)

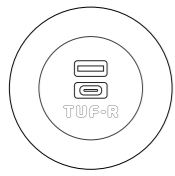


P30
(Germany, Italy)

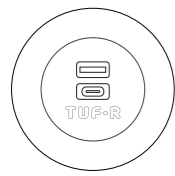
For more information, visit www.oeelsafe.com.au

USB & Wireless Charging

PIP USB CHARGING



USB A & C
Max 25W



USB A & C
Max 72W Fast Charging

WIRELESS CHARGING

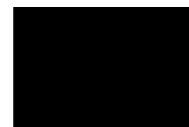
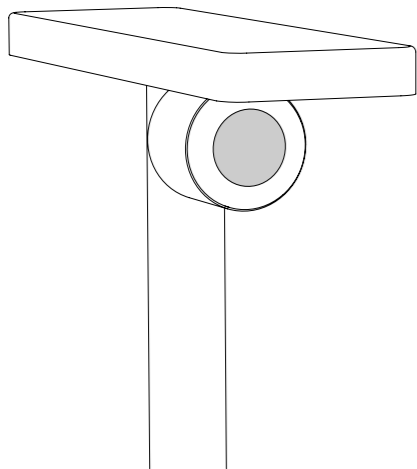


ARC DOT AC Wireless Charging Max 15W
Black with grey



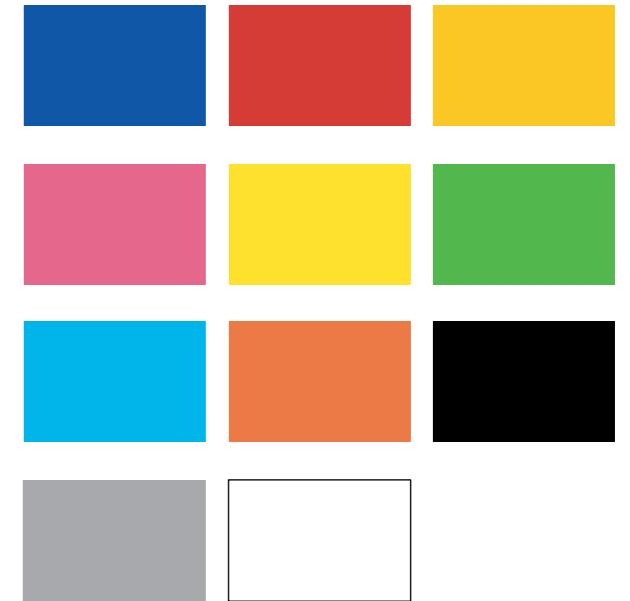
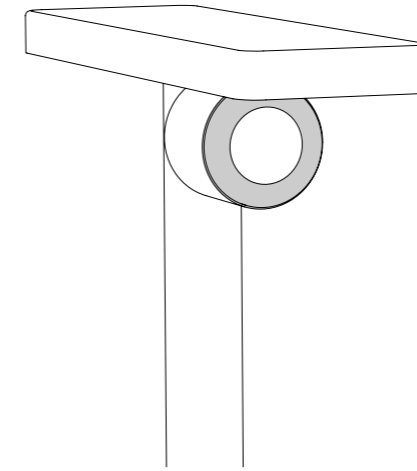
ARC DOT AC Wireless Charging Max 15W
White with grey

PIP USB & SOCKET FASCIA COLOURS

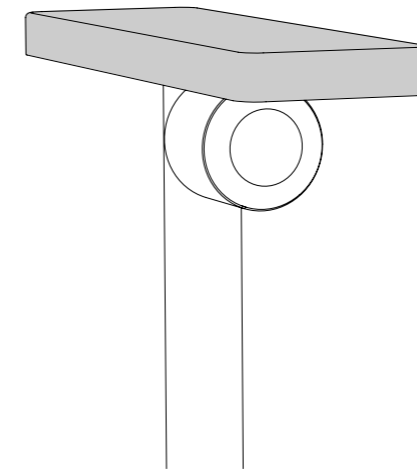


Powered Armrest Unit Options

PIP BEZEL COLOURS



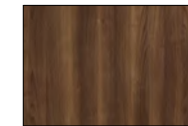
ARMREST TOPS



P3 - Black Integral Skin



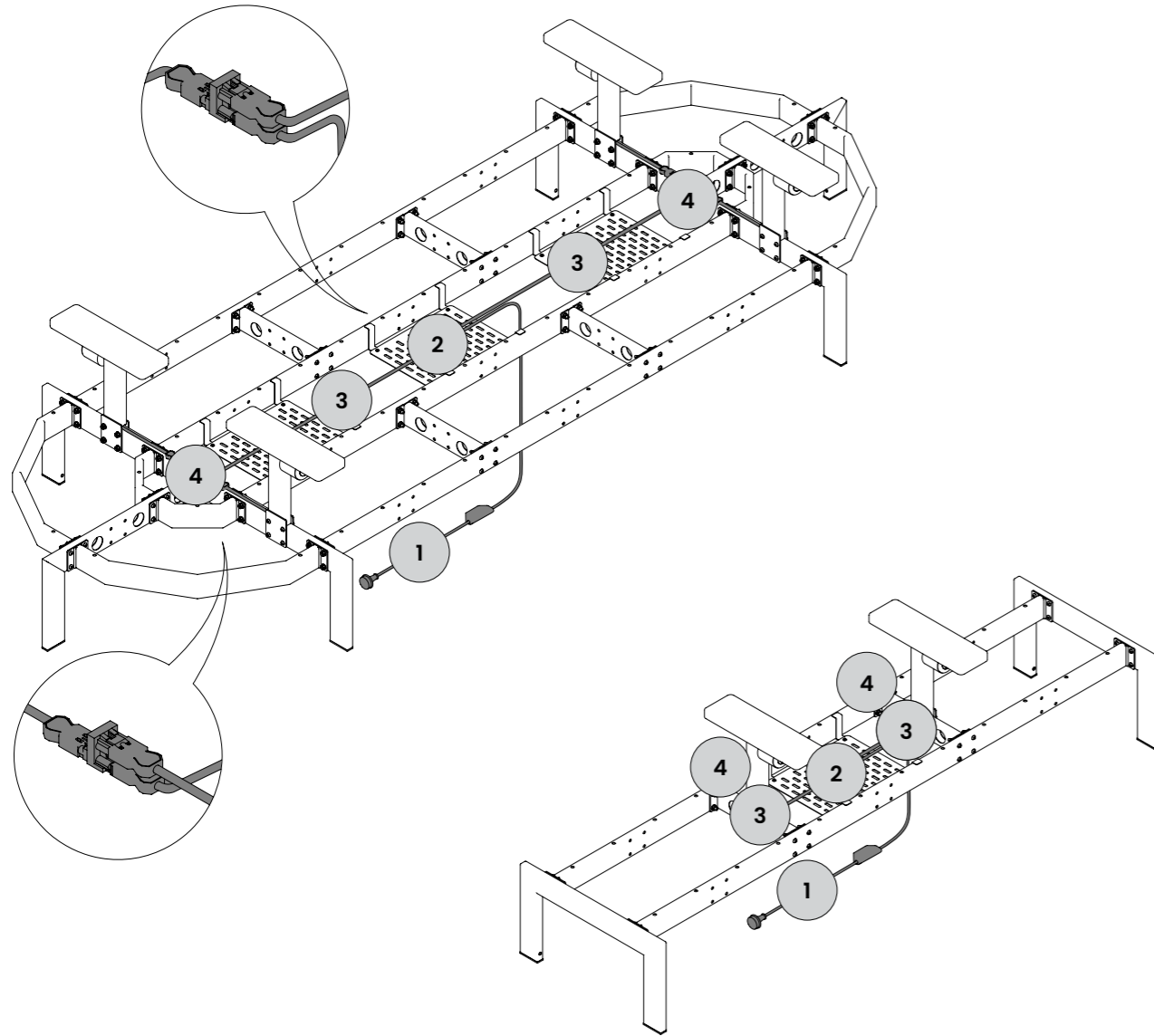
T6 - American Oak



T8 - American Walnut

Power

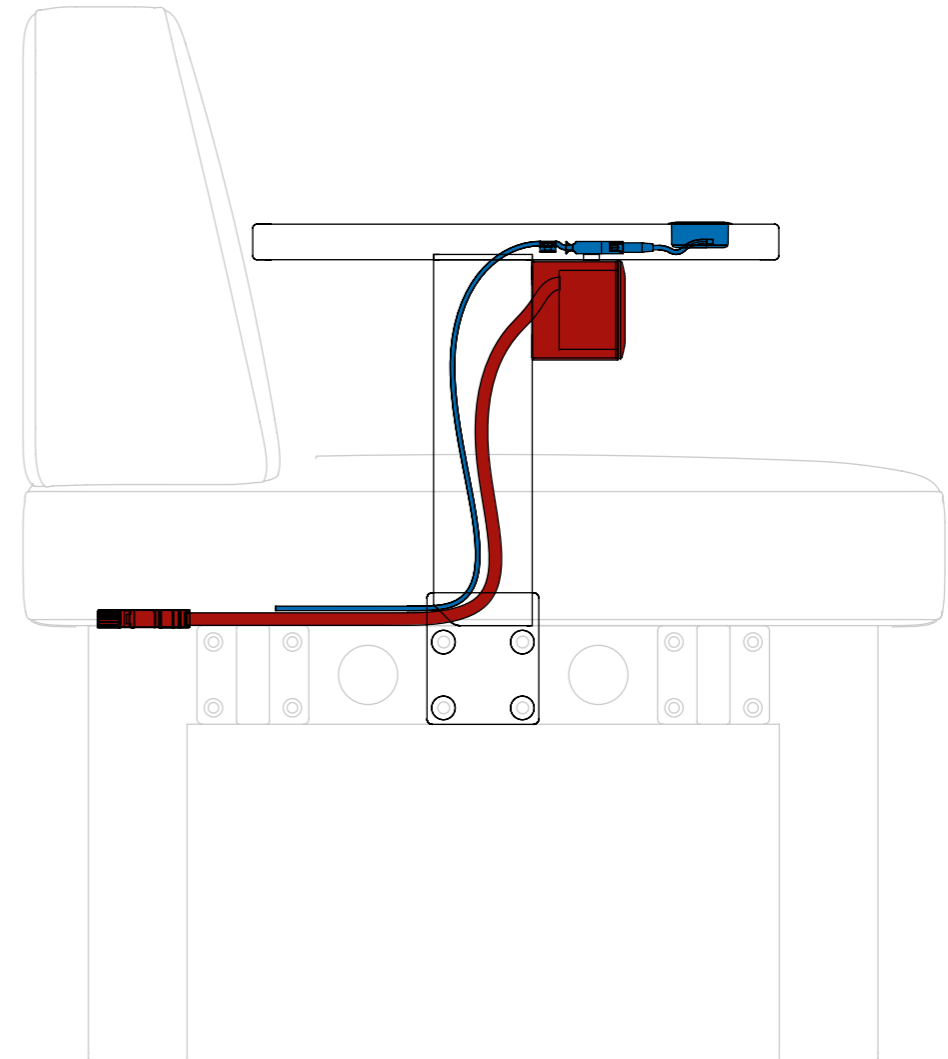
Cable Positioning and Management*



- 1 OE Elsafe Starter Cable with country specific plug. Connects to mains power.
- 2 OE Elsafe DB3 Distribution Block (1x Input, 2x Output), or OE Elsafe DB4 Distribution Block (1x Input, 3x Output).
- 3 OE Elsafe Inter Connecting Cable 300mm-10000mm, or OE Elsafe Conduited Inter Connecting Cable 600mm-10000mm.
- 4 OE Elsafe DB2 Distribution Block (1x Input, 1x Output), or OE Elsafe DB3 Distribution Block (1x Input, 2x Output).

*Example for illustrative purposes only. Exact cable positioning, requirements and parts may vary for each configuration and the optioned power units.

Cable Positioning and Management*



AC PIP UNIT CHARGING ■

1x USB cable and 1x GST cable.

Up to 25W power delivered through OE Elsafe TUF-R, and up to 72W through TUF-R HP PIP charging units. TUF-R HP requires a power supply unit (PSU) and a GST08 cable.

GTW-ARM-PWR and GTW-ARM-PWR-WRL armrest options.

*Example for illustrative purposes only. Exact cable positioning, requirements and parts may vary for each configuration and the optioned power units.

WIRELESS CHARGING ■

1x USB cable.

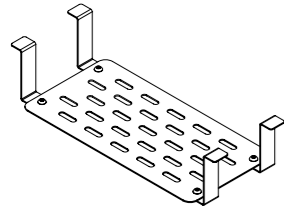
Up to 15W power delivered through OE Elsafe ARC DOT wireless charging unit.

GTW-ARM-WRL and GTW-ARM-PWR-WRL armrest options.

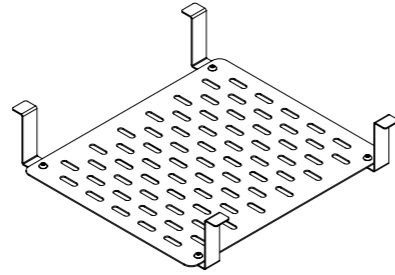
Accessories

Cable Trays

GTW-CBL-150

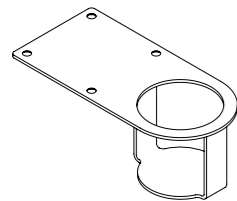


GTW-CBL-350



Cup Holders

GTW-CPH



Floor Fixing Brackets

GTW-FLF



Note: Cupholders are compatible with all powered armrest options.

Embroidery

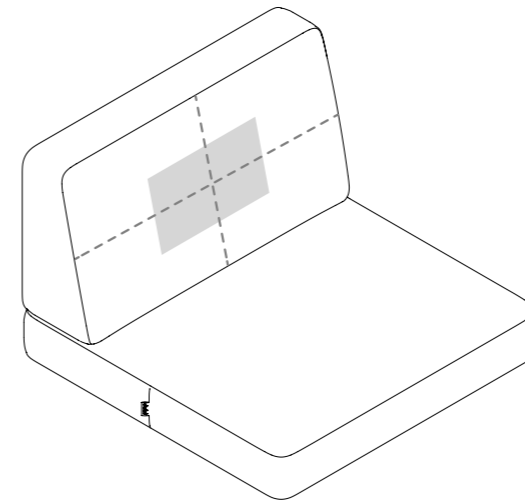
Symbols

PRIORITY SEATING



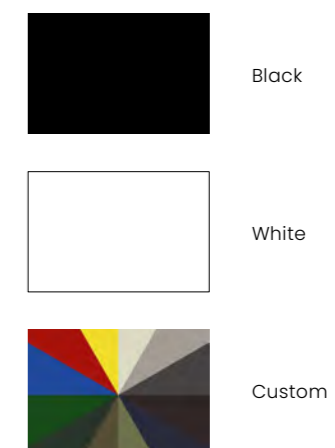
Custom logos, iconography, lettering and/or numbers are achievable with COE. Recommended minimum thickness of linework is 5mm for legibility.

SIZE & POSITIONING



Standard positioning for embroidery artwork is centre of the backrest cushion. Suggested artwork height 160mm.

STITCHING COLOUR



Content: Cotton or natural fibre blend.

Care Instructions: Clean with water-based cleanser, or steam clean. Avoid scrubbing the embroidery.

Materials & Finishes

Vinyl Ranges

MAHARAM LARIAT

	001 Camel		002 Russet		003 Brick Red		004 Indigo
	006 Black		007 Oyster		008 Fern		010 Taupe
	011 Chocolate		012 Oxblood		013 Ivory		014 Sand
	015 Mahogany		016 Pebble		018 Fatigue		020 Lake
	21 Navy		024 Zinc		025 Alabaster		026 Snow
	028 Tamarind		031 Auburn		032 Plum		033 Cornflower
	034 Macaw		036 Cucumber		038 Reptile		039 Granite
	040 Linen		041 Stella		042 Saddle		043 Holly
	044 Maroon		045 Siren		046 Reseda		047 Purslane
	048 Spire		049 Papyrus		050 Chickadee		051 Requiem

 Customer Own
Leather or Vinyl
(COL)

Content: 100% Non-Phthalate Vinyl
Finish: PFAS-Free Protective Topcoat
Backing: Polyester
Country of Origin: China

For more information, visit www.maharam.com

Care Instructions: W/B-Clean with water-based cleanser or diluted household bleach. Care instructions may vary for COL and COV selections.



maharam

Vinyl Ranges

MAHARAM COMPOUND

	001 Quartz		002 Mirage		003 Weathered		004 Cliff
	005 Espresso		007 Blaze		008 Mandarin		009 Maple
	010 Perennial		012 Tundra		013 Manatee		014 Marine
	015 Twilight		016 Shelter		017 Vessel		018 Smoke
	019 Fog		020 Junco		021 Drizzle		022 Glassy
	023 Afina		024 Chokeberry		025 Adriatic		026 Foliage
	027 Olivine		028 Aloe		029 Enamel		030 Buff
	031 Cordite		032 Harley		033 Barossa		034 Raisin

 Customer Own
Leather or Vinyl
(COL)

Content: 100% Polyurethane
Finish: None
Backing: Polyester
Country of Origin: Taiwan

For more information, visit www.maharam.com

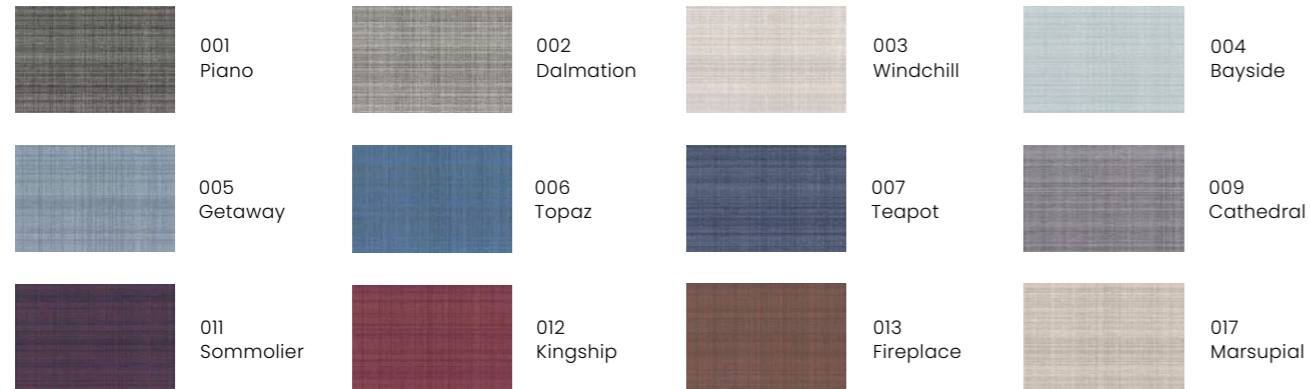
Care Instructions: W/B-Clean with water-based cleanser or diluted household bleach. Care instructions may vary for COL and COV selections.



maharam

Fabric Ranges

MAHARAM WILLOW



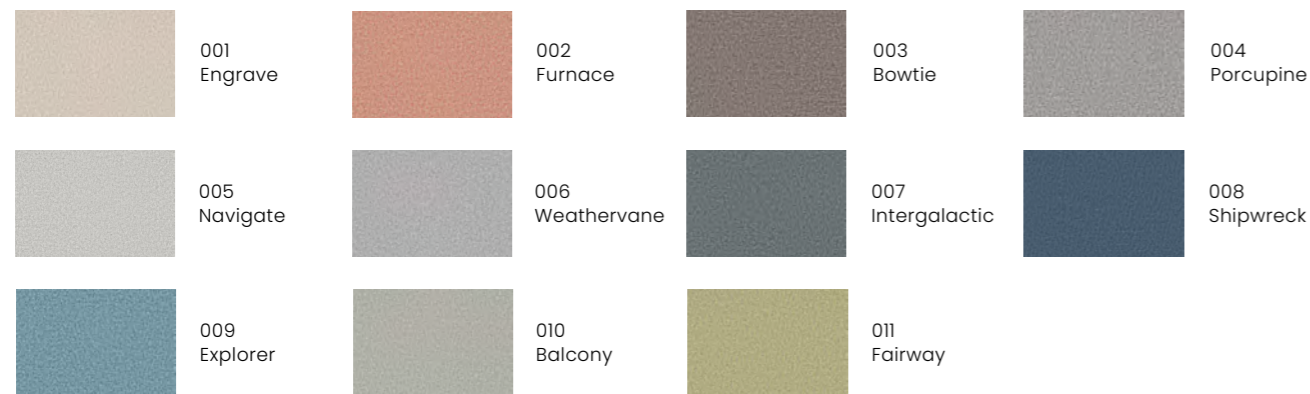
Content: 61% Polyester, 39% Post-Consumer Recycled Polyester
 Finish: Crypton (Antimicrobial, Impermeable, Stain Repellent)
 Backing: Crypton
 Country of Origin: Canada

Care Instructions: W/B+Steam - Clean with water-based cleanser, diluted household bleach, or steam clean. Care instructions may vary for COM selections.

For more information, visit www.maharam.com

maharam

MAHARAM ROUTE



Content: 100% Polyester
 Finish: Crypton (Antimicrobial, Impermeable, Stain Repellent)
 Backing: Crypton
 Country of Origin: Canada

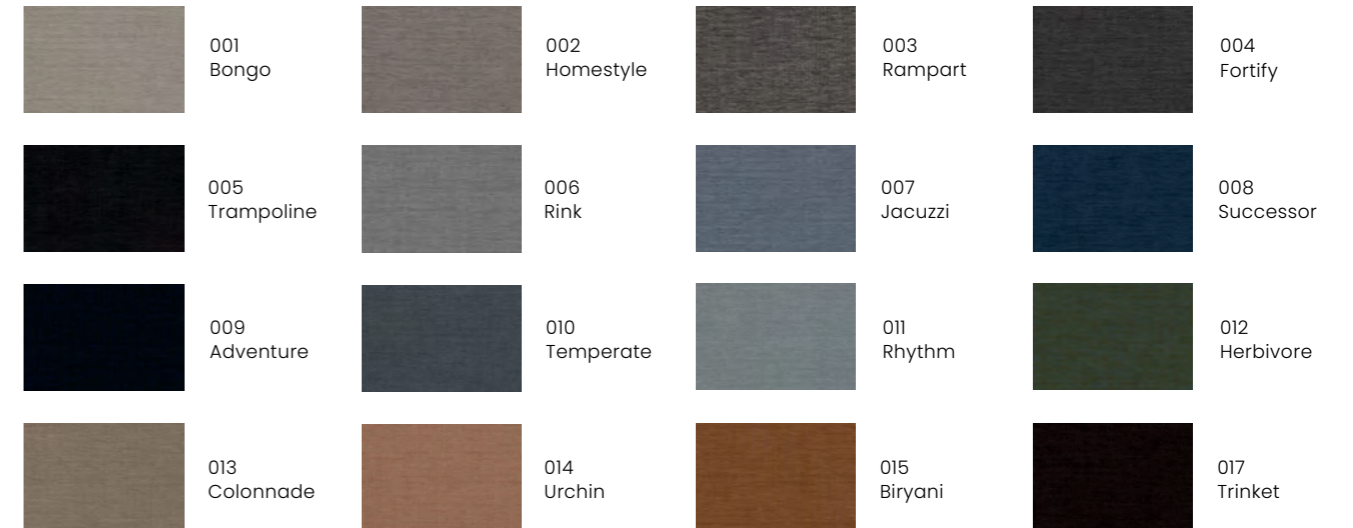
Care Instructions: W/B+Steam - Clean with water-based cleanser, diluted household bleach, or steam clean. Care instructions may vary for COM selections.

For more information, visit www.maharam.com

maharam

Fabric Ranges

MAHARAM GUST



Content: 100% Polyester
 Finish: Crypton (Antimicrobial, Impermeable, Stain Repellent)
 Backing: Crypton
 Country of Origin: USA

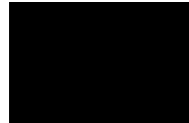
Care Instructions: W/B+Steam - Clean with water-based cleanser, diluted household bleach, or steam clean. Care instructions may vary for COM selections.

For more information, visit www.maharam.com

maharam

Metalwork

POWDER COAT



Dulux Mannex Black



Dulux Mannex White



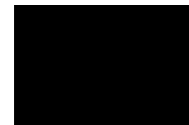
Custom

Content: Mild steel
Finish: Powdercoat

Care Instructions: For general cleaning use a soft, non-abrasive brush or cloth and a dilute solution of a pH-neutral detergent in warm water, then rinse off with clean fresh water.

Tables

LAMINATE & TIMBER



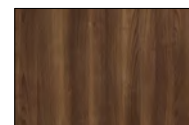
T3 - Black



T3 - White



T6 - American Oak



T8 - American Walnut

Content: Laminated timber composite substrate, or solid American Oak or solid American Walnut timber.

Care Instructions: For general cleaning use a soft, non-abrasive brush or cloth and a dilute solution of a pH-neutral detergent in warm water, then rinse off with clean fresh water.





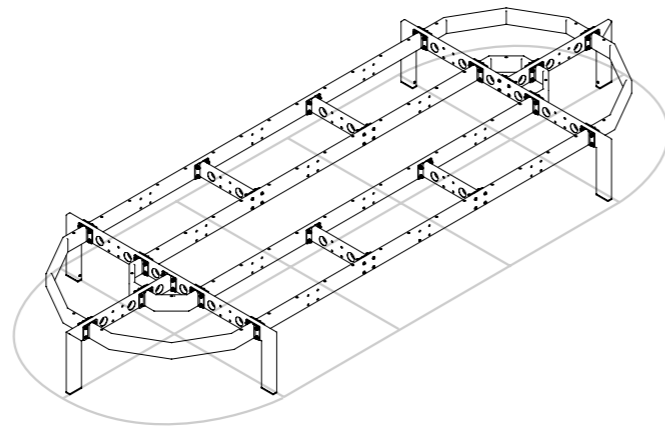
Create Your Own

1

FRAME

Begin by choosing from the standard frame types with your desired number of seating units, or combine curves and straights to create configurations that best suit your environment.

Example configuration shown:
GTW-FRM-DBL-RND-10

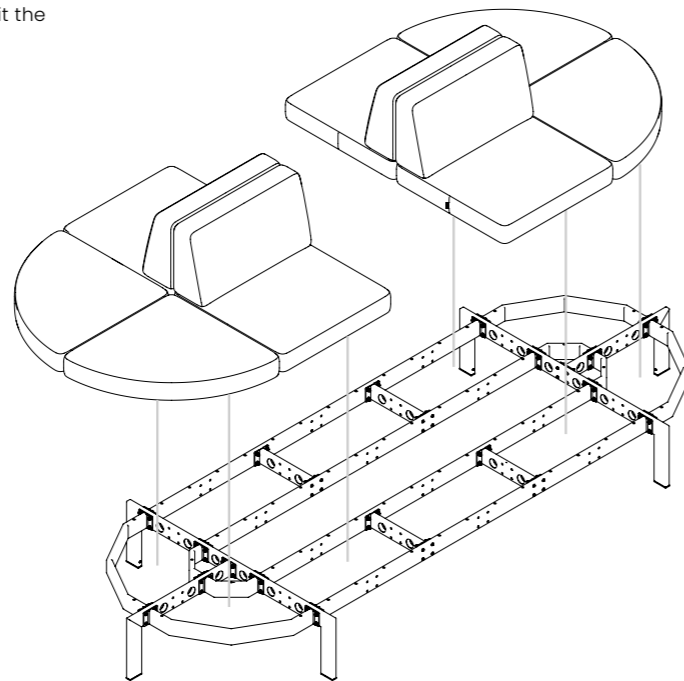


2

SEATING MODULES

Pick from the variety of seating modules to suit the needs of your space.

Example seating modules shown:
GTW-STM-700 (x4)
GTW-OTM-CRV-90 (x2)

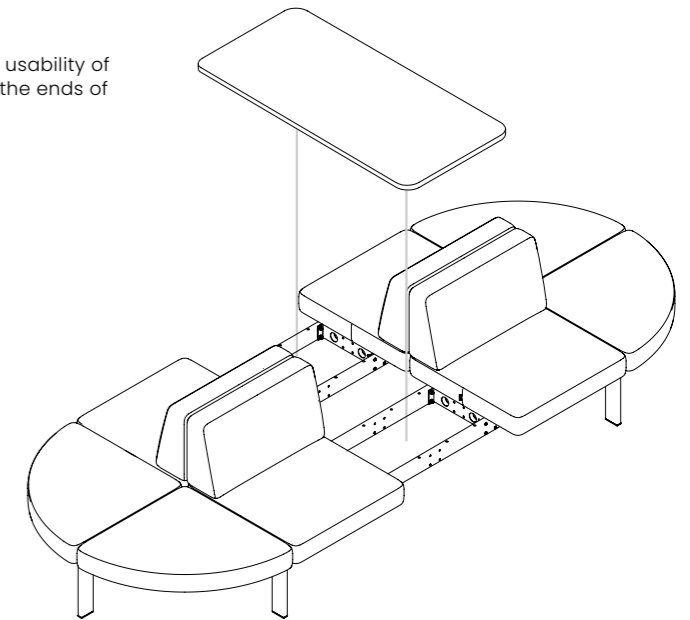


3

TABLE MODULES

Table modules can also be added for extra usability of your Gateway configuration, positioned on the ends of the frame or throughout the middle.

Example table module shown:
GTW-TBM-DBL-700

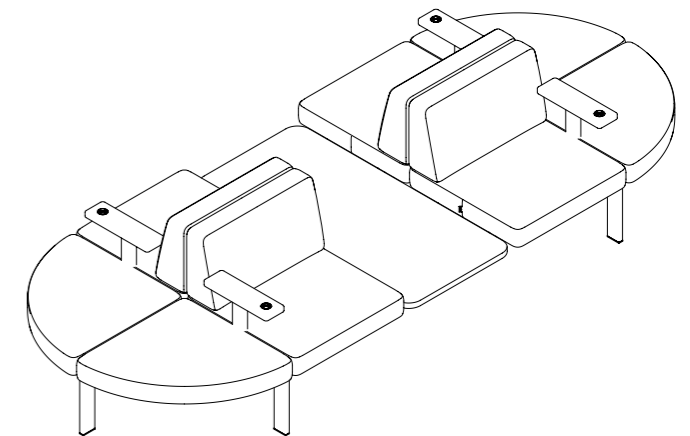


4

ARMRESTS

Add armrests and customise with power options*.

Example armrests shown:
GTW-ARM-WRL (x4), OE Elsafe Arc DOT Wireless charging units (x4).



*Cable trays must be added to configurations with powered armrests. Total number and size of cables trays required for each configuration is dependant on the number of powered armrests, and their location.

5 ACCESSORIES & EMBROIDERY

Enhance your Gateway configurations with optional accessories and embroidery.

Example accessories shown:
GTW-CPH (x4)

