



MITYLITE[®]
COLLECTION

REVEAL SPECIALTY TABLES

LINENLESS TABLES





Reveal Specialty Tables make an upscale statement while reducing costs by eliminating the need for linens. Reveal looks great in any facility and matches any design requirement through a variety of sizes, surfaces, and frame finishes.

PRODUCT FEATURES

- 1** Supports 2,000 lbs (907kgs)
- 2** Lightweight aluminum frame
- 3** Easy to transport, handle & store
- 4** Vinyl edging protects table surface
- 5** Scratch & stain resistant laminate surface
- 6** Non-marring polypropylene glides
- 7** Serpentine (pictured below) - Ganging is standard



STANDARD TABLETOP FINISHES*

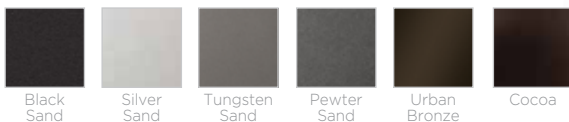
CATEGORY I



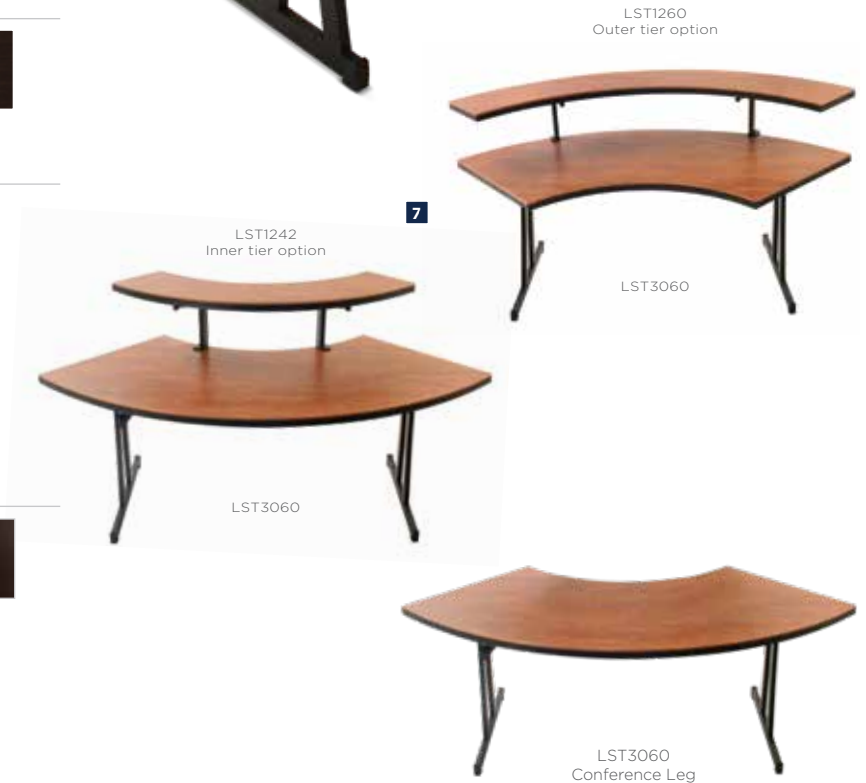
OPTIONAL CATEGORY II*



LEG FINISH OPTIONS



* Minimum order quantities may apply



REVEAL SPECIALTY TABLES

LINENLESS TABLE

TABLE TOP

Commercial-grade High Pressure Decorative Laminate (HPDL) surface bonded to 12mm plywood ultra-core using a high-strength adhesive. Laminate surface is available in a variety of colors and is fastened to an aluminum frame. Reveal is intended for indoor use only.

LEGS

Conference legs or offset conference legs are standard on all tables. Legs are extruded and fabricated from aluminum. Legs are equipped with stacking plugs and glides.



LEG GLIDES

Leg glides are non-marring injection molded polypropylene and prevent streaking or scratches on flooring.



UNDERSURFACE

An aluminum frame is attached to the bottom of tabletop. Aluminum frame and runners are rectangular with exterior runners powder coated. Frame corners are powder coated cast aluminum. The underside of the table has a black laminate finish.



LEG MECHANISM

Leg folding mechanism is extruded and fabricated from aluminum. Mechanism is welded to the table's legs and fastened to table runners. Two mechanisms per leg for increased durability and safety during transport.



STACKING CLAMPS

Leg top-bar clamps are made of non-marring injection molded polypropylene and help prevent scratching to linen-less surface when stored.



LEG MECHANISM

Tier attachment is made of powder coated steel and matches frame color. Tier is clamped into place using a threaded bolt with a plastic handle. Protective rubber pads protect finishes from scratching.



GANGING OPTION

Patent pending ganging mechanism easily connects Reveal tables or buffet tiers together for perfect rows and near seamless surface transitions. Durable 12 gauge steel construction for years of worry-free performance. Can be installed after-market on existing inventory.



OPTIONAL SCUBA SKIRTING

Optional scuba skirting hooks can be attached to the understructure of the table for a variety of skirting options. Spandex skirting is available on all Reveal models and can be installed in the field after purchase.



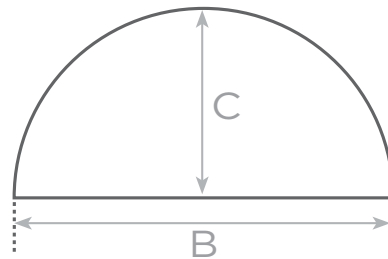
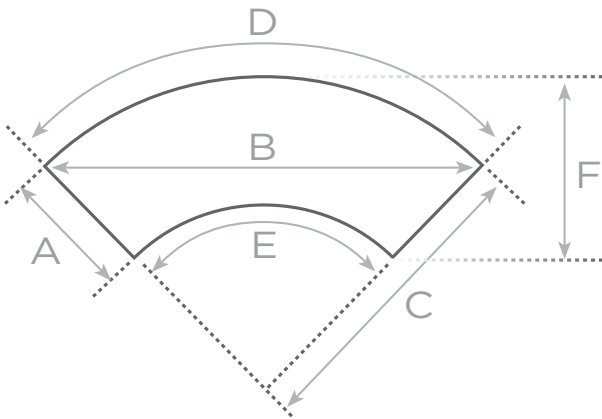


AVAILABLE DIMENSIONS

AVAILABLE WIDTHS	AVAILABLE LENGTHS (HALF ROUND)	OUTSIDE RADIUS (SERPENTINE)	HEIGHT	HEIGHT WITH TIER
30" (76cm)	60" (152cm)	60" (152cm)	29" (74cm)	42.8" (109cm)

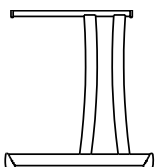
SPECIFICATIONS

MODEL	WIDTH (A)	LENGTH (B)	RADIUS (C)	OUTER ARCH (D)	INNER ARCH (E)	VERTICAL SPAR (F)	HEIGHT	WEIGHT
HR60	30" (76cm)	60" (152cm)	30" (76cm)	60" (152cm)	—	—	29" (74cm)	36 lbs. (16kg)
LST3060	30" (76cm)	85" (216cm)	60" (152cm)	94" (239cm)	47" (119cm)	39" (99cm)	29" (74cm)	49 lbs. (22kg)
LST1242 Tier	12" (30cm)	59.5 (51cm)	42" (107cm)	66" (168cm)	47" (119cm)	10.5 (27cm)	13.8" (35cm)	26 lbs. (12kg)
LST1260 Tier	12" (30cm)	85" (216cm)	60" (152cm)	94" (239cm)	75" (191cm)	13" (33cm)	13.8" (35cm)	30 lbs. (14kg)

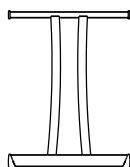


LEG OPTIONS

RT24



RT30





WARRANTY

MITY Inc. warrants the Reveal tables to be free from defects in materials and workmanship under normal use, service, and handling for fifteen (15) years from the date of purchase. A label attached to the underside of the table states the manufacturers name, address, phone number, standard warranty, and exclusions.

SUSTAINABILITY

Reveal Tables are GREENGUARD® Certified and qualify for credits through LEED® and other sustainable building programs. The Wilsonart® Laminate contains a minimum of 20% post-consumer re-cycled content (SCS-MC-002028). Wilsonart Laminate backers contain a minimum of 30% recycled content (SCS-MC-002027). Wilsonart is the first North American laminate manufacturer to receive Forest Stewardship Council™ Certification Registration. (SCSCOC-002415) Wilsonart HD® High Definition® Laminate, as well as most Wilsonart Premium Laminates carrying AEON™ Enhanced Performance and premium finishes are FSC-certified. The plywood sustainability is Carb Phase 2 compliant and contains low formaldehyde. All extruded aluminum parts are made from 50% to 80% post-consumer and post-industrial recycled aluminum.