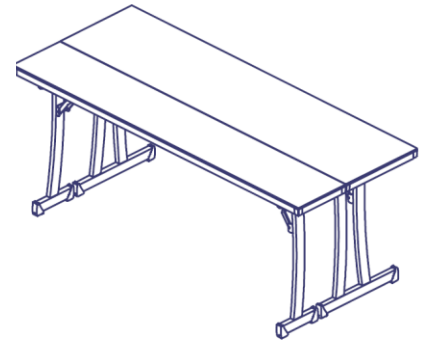
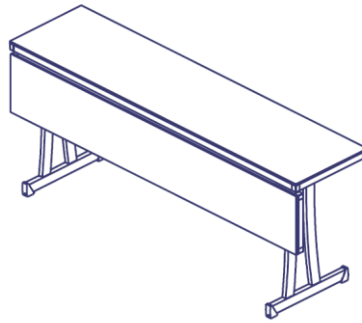
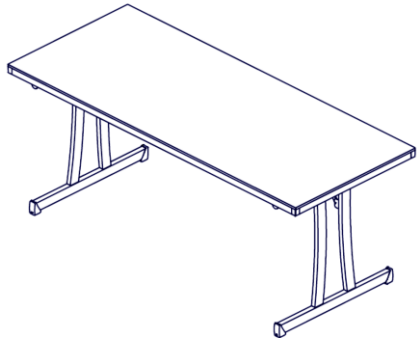




Durable Lightweight Tables & Chairs

## Reveal & Reveal Duo Tables

### SPECIFICATIONS



#### Tabletop

1. Commercial grade High Pressure Decorative Laminate (HPDL)
2. Decorative laminate on cosmetic surface, black laminate on bottom
3. HPDL Bonded to 12 mm plywood core using high-strength adhesive
4. High-quality 3mm PVC Edge Banding is bonded to plywood core and matches color and wood grain of HPDL surface.
5. Laminated wood top is fastened to aluminum frame using high performance industrial grade two sided tape
6. Tabletop is designed for indoor-use only

#### Understructure

1. Aluminum frame runners are powder coated 1" x 1.25" x .060" rectangular tubing
2. Aluminum frame corners are powder coated cast aluminum

#### Legs

1. Leg mechanism extruded and fabricated from aluminum
2. Leg mechanism is assembled using semi tubular steel rivets. Each mechanism is welded to the leg and fastened to the table runners using 4 zinc plated steel blind rivets.
3. Conference leg or offset conference leg are standard on all tables
4. Stacking Plugs and Leg Glides are non marring injection molded polypropylene

#### Reveal Duo Drop Panel

1. All slide lock parts are extruded and fabricated aluminum. Slide lock assembly is fastened to table frame using zinc plated steel blind rivets
2. Hinge parts consist of powder coated extruded and fabricated aluminum, powder coated stamped steel, zinc plated steel fasteners, nylon spacers and stainless steel springs

#### Safety

1. Patent-pending Safe-hinge design prevents catastrophic damage to fingers when the modesty panel is raised into extended position. Spring loaded hinge mechanism allows the modesty panel to flex if an object is in the gap between the panel and table surface during operation.
2. Patent-pending Leg Lock mechanism holds the folded leg flat against the table when not in use. The holding force is easily overcome when the leg is unfolded for table set-up.

#### Storage

1. Never store Reveal tables on their edge unless on a carpeted surface or in the Reveal Edge Cart
2. Reveal Edge Cart holds 6 to 10 Reveal or Reveal Duo Tables
3. Reveal and Reveal Duo have a stack density of 3" per table

#### Warranty

1. Limited 15-year warranty on all parts and workmanship
2. A label attached to the underside of the table states the manufacturers name, address, phone number, standard warranty and exclusions

#### Options

1. Expansive line of Wilsonart® and other HPDL laminate finishes
2. Wire management grommet for running wires under the table through the table surface

#### Performance Specs

1. Corner can withstand a 12" drop onto a flat surface without sustaining structural damage
2. Rated to hold and recover when placed under a 1,000 lbs (454 kg) line load across the width of the table
3. Rated to hold and recover when placed under a 2,000 lbs (907 kg) evenly distributed surface load
4. Folding leg mechanism tested to over 10,000 cycles without failure (2X per day, 365 days per year, for over 15+ years)

#### Sustainability

1. Reveal Tables are GREENGUARD Certified® and qualify for credits through LEED® and other sustainable building programs.
2. HPDL Sustainability: Wilsonart® Laminate contains a minimum of 20% post-consumer re-cycled content – the highest percentage of post-consumer content in the industry. (SCS-MC-002028) Wilsonart Laminate backers contain a minimum of 30% recycled content (pre- and post-consumer). (SCS-MC-002027) Wilsonart is the first North American Laminate manufacturer to receive Forest Stewardship Council™ Certification Registration. (SCS-COC-002415) Wilsonart HD® High Definition® Laminate, as well as most Wilsonart Premium Laminates carrying AEON™ Enhanced Performance and premium finishes are FSC-certified. All other Wilsonart Laminates in standard and specialty types are available as FSC-certified upon request.
3. Plywood sustainability: Carb Phase 2 compliant. Low formaldehyde
4. Aluminum Parts sustainability: All extruded aluminum parts are made from 50% to 80% post consumer and post-industrial recycled aluminum.