

## Table Substrate

All top panels and end caps are high strength alloy 6063-T6 extruded aluminum with a smooth finish. Table tops are constructed of individual aluminum boards with laminate adhered to surface. Top surfaces are .080" thick with integral stiffener ribs.

## Table & Panel Surface

Inlay surface is high pressure laminate with premium scratch resistant finish, permanently bonded with contact adhesive. Modesty panels are made of 3/8" compact laminate.

## Edgeband

1 1/2" x 2mm pvc vinyl edgeband material extruded with a secure tongue and groove attachment system.

## AXIS Leg

Legs are 2 1/2" x 1 1/2" oval tubing with 5/8" x 2 1/2" bottom bar on casters. Legs are bolted together for strength, then attached to the table with coated fasteners. All leg styles produce a standard 29 3/4" high table. Powder coat paint is applied for finishing on all leg styles. Tube openings are covered by caps. Painted legs are thermal set powder coated finishes and have the hardest surface and maximum scratch/mark resistant qualities in the industry. Fasteners are aluminum and/or zinc plated steel. Casters are a 60mm black twin wheel swivel caster with a brake that attaches with a threaded stem. Supports up to 100 lbs. per caster.

## Flip Mechanism

The table top and legs are equipped with a dual sided latch system with positive lock for vertical and horizontal positions. Made from a reinforced molded nylon housing with aluminum latch, steel hinge pin, and linkage shaft.

## Load Capacity

All table tops will support up to 250 lbs. of distributed weight. **DO NOT** attempt to flip the table with a load on table top.

## Sustainability

Aluminum extrusions contain 70% **recycled** aluminum; 10% post-consumer content, and 60% pre-consumer content. Southern Aluminum products are 100% recyclable. Laminate is **GREENGUARD®** certified for low emissions. Laminate adhesive does not contain urea-formaldehyde resins.

## Design Options

### Available Sizes\*

AXIS - ATX	Model #	Weight
24" x 60"	AXD2460	65 lbs
24" x 72"	AXD2472	72 lbs

\*Table heights are 29 3/4"

### Leg Style



AXIS Leg



AXIS ATX  
Model #: AXD2472  
Weathered Char Laminate w/  
Black legs & perimeter

See page 4 for Finish Options

## Table Substrate

All top panels and end caps are high strength alloy 6063-T6 extruded aluminum with a smooth finish. Table tops are constructed of individual aluminum boards with laminate adhered to surface. Top surfaces are .080" thick with integral stiffener ribs.

## Table & Panel Surface

Inlay surface is high pressure laminate with premium scratch resistant finish, permanently bonded with contact adhesive. Modesty panels are made of 3/8" compact laminate.

## Edgeband

1 1/2" x 2mm pvc vinyl edgeband material extruded with a secure tongue and groove attachment system.

## AXIS Leg

Legs are 2 1/2" x 1 1/2" oval tubing with 5/8" x 2 1/2" bottom bar on casters. Legs are bolted together for strength, then attached to the table with coated fasteners. All leg styles produce a standard 29 3/4" high table. Powder-coat paint is applied for finishing on all leg styles. Tube openings are covered by caps. Painted legs are thermal set powdercoated finishes and have the hardest surface and maximum scratch/mark resistant qualities in the industry. Fasteners are aluminum and/or zinc plated steel. Casters are a 60mm black twin wheel swivel caster with a brake that attaches with a threaded stem. Supports up to 100 lbs. per caster.

## Load Capacity

All table tops will support up to 250 lbs. of distributed weight.

## Sustainability

Aluminum extrusions contain 70% **recycled** aluminum; 10% post-consumer content, and 60% pre-consumer content. Southern Aluminum products are 100% recyclable. Laminate is **GREENGUARD**® certified for low emissions. Laminate adhesive does not contain urea-formaldehyde resins.

## Design Options

### Available Sizes\*

AXIS - FTX	Model #	Weight
24" x 60"	AXDF2460	57 lbs
24" x 72"	AXDF2472	59 lbs

\*Table heights are 29 3/4"

## Leg Style



AXIS Leg



AXIS FTX  
Model #: AXDF2472  
Veranda Teak Laminate w/  
Silver legs & perimeter

See page 4 for Finish Options

## Table Substrate

All top panels and end caps are high strength alloy 6063-T6 extruded aluminum with a smooth finish. Table tops are constructed of individual aluminum boards with laminate adhered to surface. Top surfaces are .080" thick with integral stiffener ribs.

## Table & Panel Surface

Inlay surface is high pressure laminate with premium scratch resistant finish, permanently bonded with contact adhesive. Modesty panels are made of 3/8" compact laminate.

## Edgeband

1 1/2" x 2mm pvc vinyl edgeband material extruded with a secure tongue and groove attachment system.

## AXIS Leg

Legs are 2 1/2" x 1 1/2" oval tubing with 5/8" x 2 1/2" bottom bar on casters. Legs are bolted together for strength, then attached to the table with coated fasteners. All leg styles produce a standard 29 3/4" high table. Powder-coat paint is applied for finishing on all leg styles. Tube openings are covered by caps. Painted legs are thermal set powdercoated finishes and have the hardest surface and maximum scratch/mark resistant qualities in the industry. Fasteners are aluminum and/or zinc plated steel. Casters are a 60mm black twin wheel swivel caster with a brake that attaches with a threaded stem. Supports up to 100 lbs. per caster.

## Load Capacity

All table tops will support up to 250 lbs. of distributed weight. **DO NOT** attempt to flip the table with a load on tabletop.

## Sustainability

Aluminum extrusions contain 70% **recycled** aluminum; 10% post-consumer content, and 60% pre-consumer content. Southern Aluminum products are 100% recyclable. Laminate is **GREENGUARD®** certified for low emissions. Laminate adhesive does not contain urea-formaldehyde resins.

## Design Options

### Available Sizes\*

AXIS - MTX	Model #	Weight
24" x 60"	AXDM2460	49 lbs
24" x 72"	AXDM2472	51 lbs

\*Table heights are 29 3/4"

## Leg Style



AXIS Leg



AXIS MTX  
Model #: AXDM2472  
Grey Elm Laminate w/  
Iron legs & perimeter

See page 4 for Finish Options