

■ Movotec® Accessories > Aluminum Telescoping Uprights (A.T.U.)

With smooth telescoping movement and rigid structural integrity, our two-piece anodized aluminum extrusion was designed to support the application of CE cylinders. Engineered to be used as a free-standing leg unit or external guide mechanism, the A.T.U. supports the use of many types of brackets, hardware, or other structural components. For O.E.M. applications only.

Technical Data

- Materials: extruded aluminum with clear matte anodized finish
- Adjustment range: 300 mm (11.8 in.)
600 mm (23.6 in.) fully compressed
900 mm (35.4 in.) fully extended
- Adjustment range: 200 mm (7.9 in.)
500 mm (19.7 in.) fully compressed
700 mm (27.6 in.) fully extended
- Operating temperature range:
32° F (0° C) to 115° F (46° C)
- Designed to be used with CE cylinders



Extended exterior view



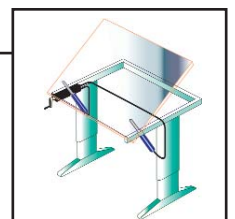
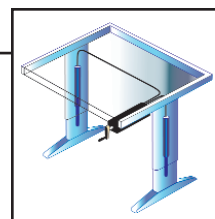
Extended interior view



Compressed exterior view

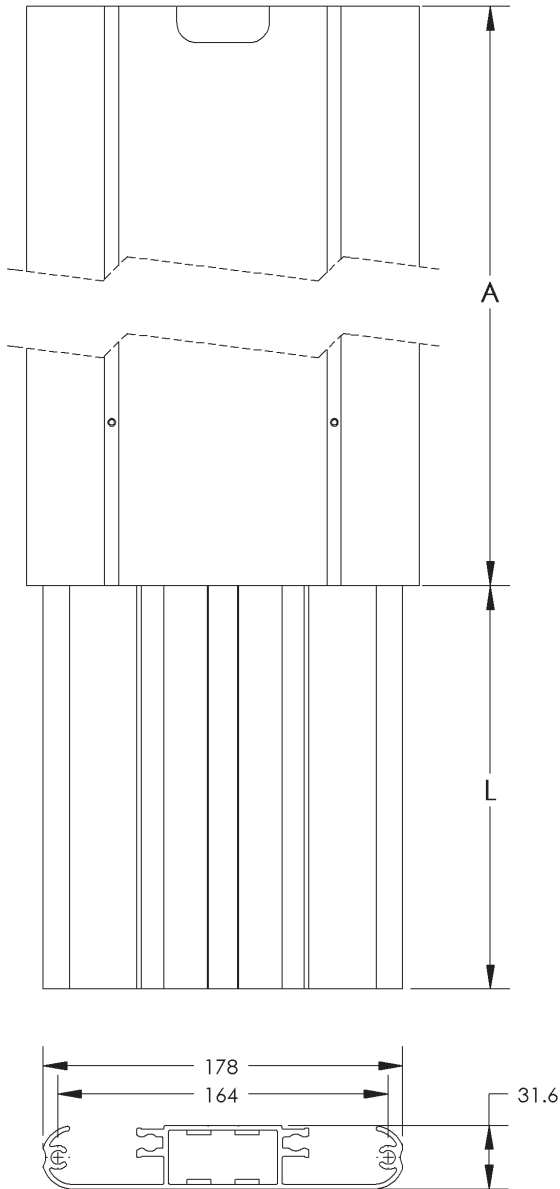
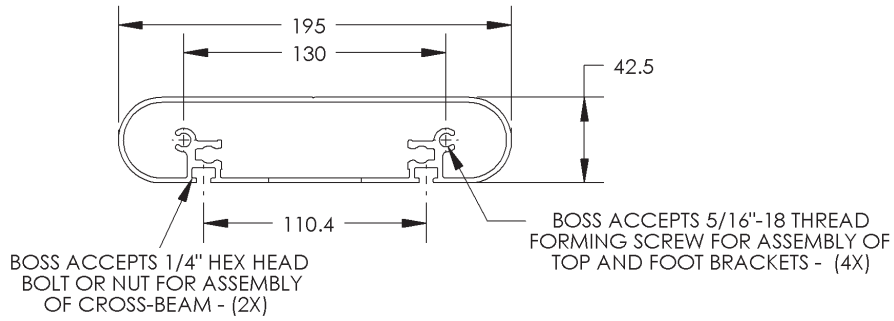


Compressed interior view



Aluminum Telescoping Uprights (A.T.U.)

Description	Model Number	A(mm)	L(mm)
Movotec® guide mechanism	ATU-600/300-E	600	300
	ATU-500/200-E	500	200



ATU TYPICAL INSTALLATION (EXPLODED VIEW)

