

Teleskopic Multi – Positioning Stay





Telescopic Stays

M-Stay Multi positioning Telescopic Stays ensure a rapid and consistent positioning with its pre-defined holding positions. Designed for a wide variety of applications where a component needs to be maintained or sustained at different angular positions.

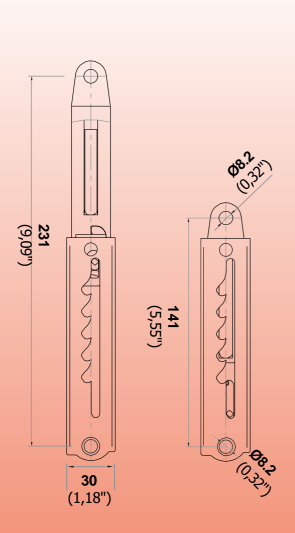
Produced from carbon steel with zinc and clear passivate finishes, the mounting brackets undergo rigorous testing, enduring a mi 72 hours of salt spray testing according to ASTM B117.

Designed for easy assembly, the brackets accommodate bot and threaded pins, catering to our broad range of end fittin brackets seamlessly blend a compact design with robust str livering an expansive capability for a wide range of force req

Material Options

MATERIAL ALTERNATIVES	SURFACE TREATMENTS	ORDER REF.
"Bracket: Carbon steel sheet Stud: Free cutting steel DIN 1.0718 (11SMnPb30+C)"	Black zinc plated (Zn/Black)	Item Code-B
	Yellow zinc plated (Zn/Yellow)	Item Code - C
	Matte nickel plated	Item Code -D
	Shiny nickel plated	Item Code -E
	No plating, raw material	Item Code -F
Bracket and stud: Stainless steel 1.4301 (X8CrNiS18-9) / AISI 304	No plating, raw material	Item Code -4
	Polished	Item Code -4P
Bracket and stud: Stainless steel 1.4401 (X8CrNiS18-9) / AISI 316	No plating, raw material	Item Code -6
	Polished	Item Code -6P
	Electropolished	Item Code -6Z





Material Thickness: Arm 3mm / Housing 2mm

Maximum Loading: 1350N / 135KG

Life Expectancy: 20,000 lockings



EL0-2318

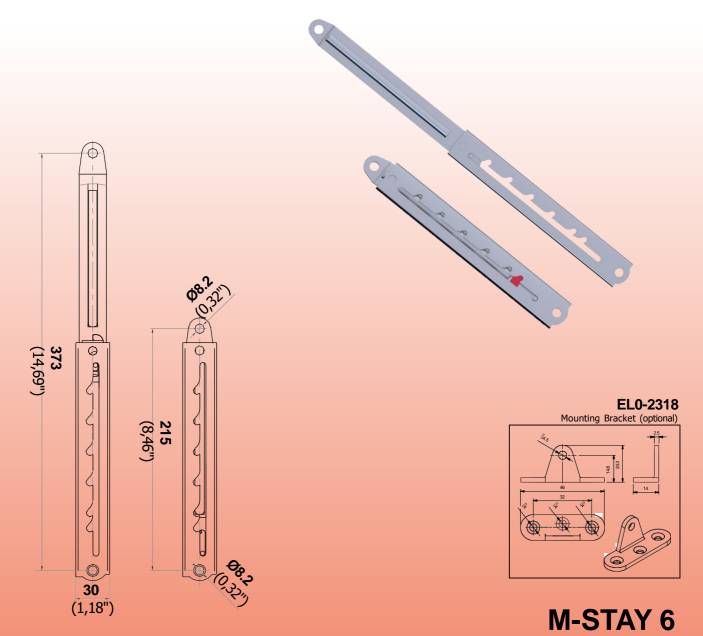
Mounting Bracket (optional)

M-STAY 5

TELESCOPIC STAY

Material Information; Free cutting steel DIN 1.0718 Surface Treatment; White Zinc Plated General Tolerances; DIN ISO 2768-medium





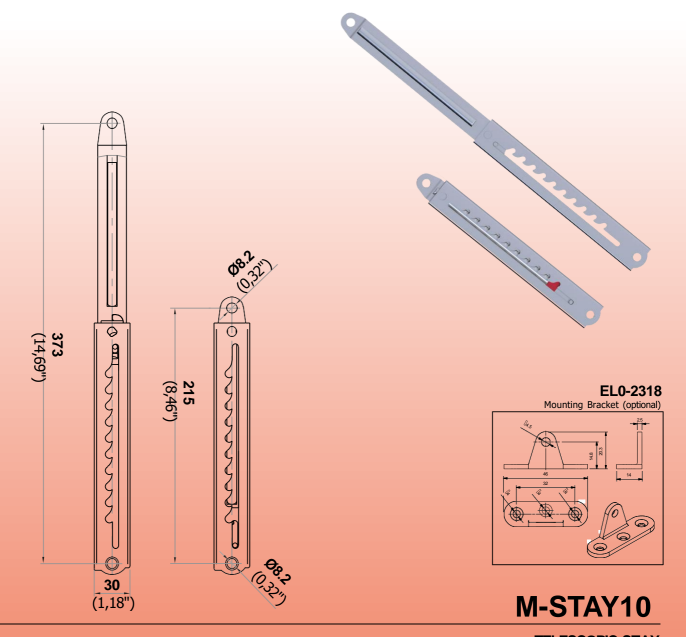
Material Thickness: Arm 3mm / Housing 2mm

Maximum Loading: 1350N / 135KG Life Expectancy: 20,000 lockings

TELESCOPIC STAY

Material Information; Free cutting steel DIN 1.0718 Surface Treatment; White Zinc Plated General Tolerances; DIN ISO 2768-medium





Material Thickness: Arm 3mm / Housing 2mm

Maximum Loading: 1350N / 135KG Life Expectancy: 20,000 lockings

TELESCOPIC STAY

Material Information;
Free cutting steel DIN 1.0718
Surface Treatment;
White Zinc Plated
General Tolerances;
DIN ISO 2768-medium

Motionolutions.

Quick Response, Precise Solutions!

