

Extended Toggles



Available in 4 sizes
M12 / M16 / M20 / M24

Extended Toggles



FEATURES

CLEVIS PIN BOLT

Heavy duty 316 stainless steel to withstand high loads.

NYLOC NUT

316 stainless Nyloc nut used on the clevis pin allows a tamper proof solution and will not come undone from vibration when under load.

GALVANISED NUTS

Double nuts for adjustment and locking. Also minimises any galling when tightening.

WASHERS

Stainless flat washer used to spread load evenly when loading up the threaded toggle.

ROD

Stainless steel 316 grade all thread. Standard 500mm or cut to size. Welded to the cross/baring pin.

CROSS/BARING PIN

Heavy duty cross pin gives superior strength to the toggle while under load. Made from 316 stainless steel.

TOGGLE PLATE

Plate designed to withstand high loads, vibration and articulation of the toggle whilst minimising fatigue. 316 stainless steel provides a high corrosion resistance.

PRODUCT CODE	THREAD SIZE	PIN SIZE	THROAT INSIDE TOGGLE MEASUREMENTS (MM)	PIN TO PIN MEASUREMENTS (MM)
AWG-EXT-12500	M12	M12	19	42
AWG-EXT-16500	M16	M16	27	54
AWG-EXT-20500	M20	M20	35	65
AWG-EXT-24500	M24	M24	41	80