

Column Protectors - UBP Range

PARTS INCLUDED



SPECIFICATION

CODE	BOLT	NUT	WASHER	REC. METRIC SPANNER SIZE	COLOUR	DIMENSIONS
UBP1	M12 (6)	M12 (6)	M12 (12)	19mm	Yellow	L640 x W500 x H1000mm - min wall thickness 8mm
UBP2	M12 (6)	M12 (6)	M12 (12)	19mm	Yellow	L695 x W640 x H1000mm - min wall thickness 8mm
UBP3	M10 (4)	M10 (4)	M10 (8)	17mm	Yellow	L360 x W350 x H945mm - min wall thickness 8mm
UBP4	M12 (6)	M12 (6)	M12 (12)	19mm	Yellow	L515 x W490 x H945mm - min wall thickness 8mm
UBP5	M10 (4)	M10 (4)	M10 (8)	17mm	Yellow	L360 x W350 x H945mm - min wall thickness 8mm



EMPTEEZY















Column Protectors - UBP Range

ASSEMBLY INSTRUCTIONS





- 1) Remove the packaging from the column pack and remove all parts of the kit. Parts should include 2 halves of a column guard, 4-6 Bolts, 4-6 Nuts and 8-12 Washers, depending on the size of guards purchased (see table below).
- 2) Place each guard around the column or post which is to be protected and align them against each other so that the holes on each side are parallel.
- 3) Place a washer(4) onto a bolt(2) before pushing the bolt(2) through one of the holes on one side of the column guard(1) and out the other side of the second column guard (1.5).
- 4) Place another washer onto the open sided end of the bolt(2) before following that with a nut(3). Screw the nut as tight as possible before using the recommended (see table)
- 5) Continue step 4 for each hole in the column guards(1+1.5) until all bolts(2), nuts(3) and washers(4) are used and the column guard(1+1.5) is complete.

SPECIFICATION

CODE	BOLT	NUT	WASHER	REC. METRIC SPANNER SIZE	COLOUR	DIMENSIONS
UBP1	M12 (6)	M12 (6)	M12 (12)	19mm	Yellow	L640 x W500 x H1000mm - min wall thickness 8mm
UBP2	M12 (6)	M12 (6)	M12 (12)	19mm	Yellow	L695 x W640 x H1000mm - min wall thickness 8mm
UBP3	M10 (4)	M10 (4)	M10 (8)	17mm	Yellow	L360 x W350 x H945mm - min wall thickness 8mm
UBP4	M12 (6)	M12 (6)	M12 (12)	19mm	Yellow	L515 x W490 x H945mm - min wall thickness 8mm
UBP5	M10 (4)	M10 (4)	M10 (8)	17mm	Yellow	L360 x W350 x H945mm - min wall thickness 8mm











