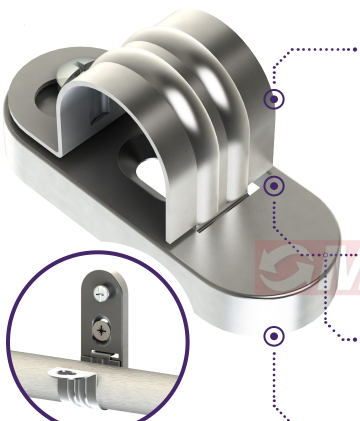




the Demon rapid saddle offers end-users an innovative, quick fix alternative to its more traditional counterparts with the registered design manufactured in accordance with BS EN 61386-1:2008



finishes for all environments

RAPID SADDLE is available in three finish options allowing for installation in a variety of applications:

- Delta Protekt 120®: a specialised coating approved for use within the automotive industry and specifically designed for external use, this finish provides robust anti-corrosive protection ensuring longevity of life with a certified salt spray test to 500 hours making it ideal for exposed environments
- BZP: high aesthetic finish, ideal for internal applications
- Stainless Steel 316: designed to meet the requirements of specialised environments such as; food/hygiene, petrochem, data centres, external and other similar applications



no more dropping saddles or need to undo and place saddle into your pocket; *RAPID SADDLE* is retained as a one piece unit with its bespoke, design registered hinge

unique hinge

RAPID SADDLE's innovative hinged design allows for a single installer to carry out the job safely and efficiently, even at height, with significant reductions in both labour installation time and costs

deeper base

RAPID SADDLE's deep 5mm base gives the same clearance as a standard distance saddle making it ideal for uneven surfaces and offering maximum flexibility to the installer

no more confusion

RAPID SADDLE's varied finish options remove any doubts about longevity of life wherever installed and its deeper base allows it to be used as a conventional distance saddle or spacer bar saddle, for either **internal** or **external** applications



RAPID SADDLE

finish	recommended use	20mm	25mm	pack
Delta Protekt 120®	external	RAPID20G	RAPID25G	100
BZP	internal	RAPID20P	RAPID25P	100
SS 316	clean/external environments	RAPID20SS	RAPID25SS	100

RAPID SADDLE exceeds test requirements as detailed in BS EN 61386-25:2011

RAPID SADDLE screws match the finish of chosen product