

# FASTFIX™ STUD TO WALL PLATE SCREW

Quick, safe, strong solution for securing wall plates in stick-built frames.

## FEATURES AND BENEFITS

**FAST:** Unique designed screw tip gives a rapid start, and the coarse thread significantly reduces driving time

**EASY:** Standard 5mm hex drive which is available throughout Australia and New Zealand.

**STRONG:** Increased thread length for greater capacity than most flat metal stud ties. In addition, two screws can be used in one 90mm stud where only one conventional stud tie is possible.

## SPECIFICATIONS

SCREW STEEL GRADE	ASI - 1022 Steel
SCREW CORROSION PROTECTION	Yellow Zinc Chromate as per AS 1789 - 2003
SCREW SIZE	M8 x 135mm or 175mm with 5mm Hex Drive
PRODUCT CODES	WM8135PS, WM8175PS

**NOTE: THE WM8135PS AND WM8175PS MUST NOT BE USED AS A TRUSS TIE DOWN.**



### AS41684 COMPLIANT

- Pryda Screws have been laboratory tested for Stud to Wall Plate connections.



All screws are head stamped to ensure quality and instant identification.

## SCREW CAPACITIES



PRODUCT CODE	SINGLE WALL PLATE	
	35mm	45mm
WM8135PS	7.9 kN	7.1 kN

PRODUCT CODE	DOUBLE WALL PLATE	
	2 x 35mm	2 x 45mm
WM8135PS	5.1 kN	3.5 kN
WM8175PS	7.9 kN	6.7 kN

## INSTALLATION

- Drive the screw vertically at the centreline of the top plate and stud. The screw should be driven so that the head is flush with the top plate.



Pryda Screw used with standard MultiGrip secured to ribbon plate. 175mm screw installed through the top plate and ribbon plate.



Pryda Screw used with Long MultiGrip secured to top plate. 135mm screw installed through top plate only.