

UNIVERSAL HEAVY-DUTY ANGLE

FEATURES AND BENEFITS

EASY: Simple and effective design.

FAST: Fixed with 6 Pryda Hex Head screws.

VERSATILE: A wide range of applications and can be used vertically or horizontally. Also available in stainless.

SPECIFICATIONS

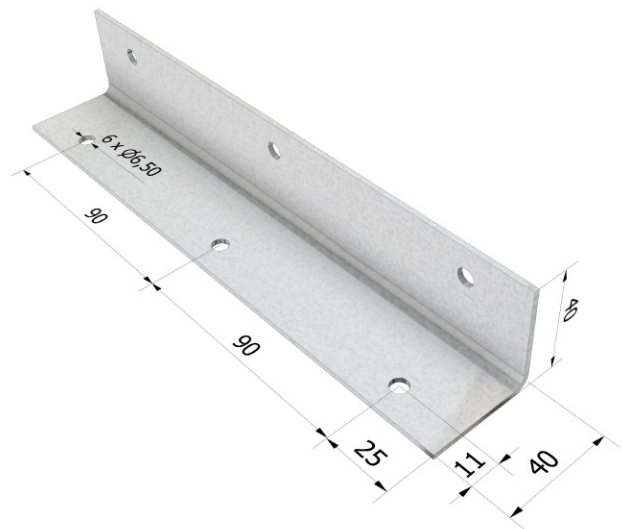
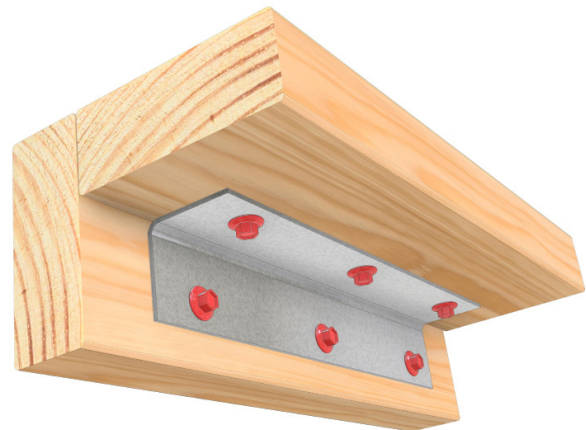
PRODUCT CODE	MPUHDA
STEEL	G300
THICKNESS	2.0mm
CORROSION RESISTANCE	Z275
FASTENERS REQUIRED	6 x TCS12-35 or 6 x TCS12-65
QUANTITY	Pack of 20 individually bar-coded.

A heavy-duty angle for a wide range of applications.



AS1684 COMPLIANT

- Minimum Z275 galvanised steel
- Grade 300 Steel



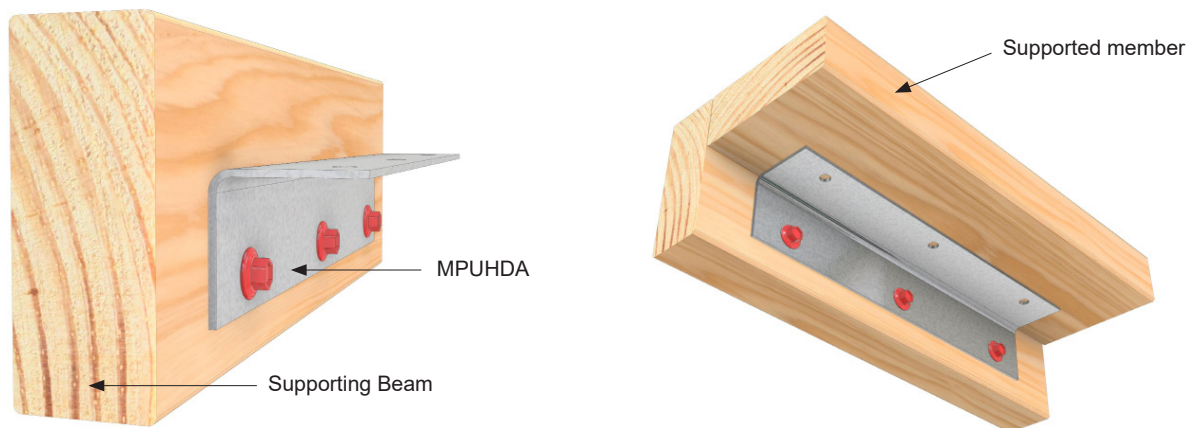
APPLICATION

MPUHDA angle can be used in a wide range of applications. It is suitable for use as either left or right hand and either vertical or horizontal.

Suggested uses include stair or shelf brackets, as well as an internal or external corner support.

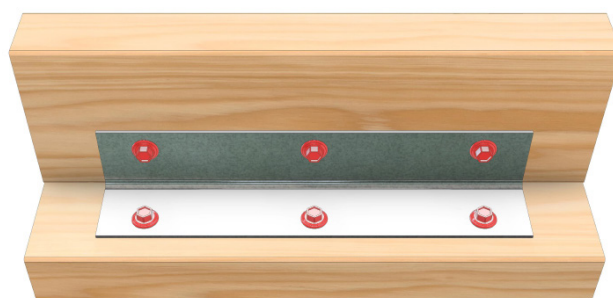
INSTALLATION

STEP 1



- Locate the MPUHDA firmly against support beam at required level.
- Ensure adequate fastener end and edge distance are satisfied to the pre-drilled holes to suit application and selected timber. Seek advice from project designer if in doubt.
- Pre-drill holes if required using MPUHDA as stencil for timber prone to splitting.
- Fasten MPUHDA to support beam with 3 x TCS12-35 or TCS12-65 screws, holding angle at set position.
- Locate supported member over MPUHDA, ensuring the supported member is hard against supporting beam and directly bearing on MPUHDA.

STEP 2



- Fasten MPUHDA to supported member with 3 x TCS12-35 or TCS12-65 screws.
- Selected screws must not penetrate past supported or supporting member.

IMPORTANT:

READ THIS DATASHEET IN CONJUNCTION WITH PRYDA BRACKETS & FIXES DESIGN GUIDE AND REFER TO ESSENTIAL NOTES AND GENERAL NOTES.