



# **PERMALOK**

FASTENING SYSTEMS LIMITED

**DN118EW** 

TEL: 01302 711308 FAX: 01302 719823



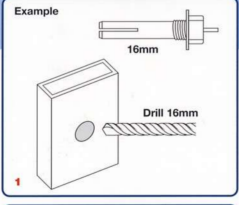
SIZE	GRADE	FINISH	PRODUCT CODE	CLAMPIN Min (mm²)	Max (mm²)	TENSILE KN	SINGLE SHEAR KN
M8 x 50	8.8	Zinc/Clear	PA0850	5	37	20	22
M10 x 50	8.8	Zinc/Clear	PA1050	5	35	32	30
M12 x 60	8.8	Zinc/Clear	PA1260	7	41	49	49
M16 x 60	8.8	Zinc/Clear	PA1660	7	37	75	75
M20 x 75	8.8	Zinc/Clear	PA2075	10	45	110	120

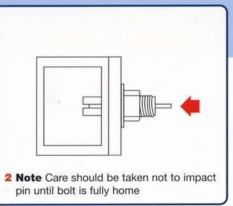
# THE BOLT HAS BEEN REBORN

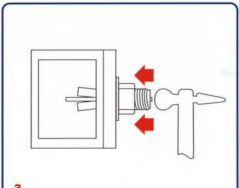


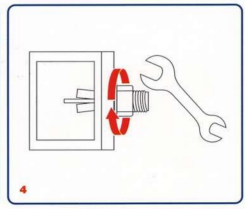
# Mola Peg Bolt Fitting Guide

- 1 Drill hole. Note no need for clearance
- 2 Pass stud through components to be fixed
- 3 Strike pin flush using hammer or impact equipment
- 4 Tighten to recommended torque











# THE FASTES

The innovation behind the Molabolt is its ability to expand to provide a firm bite that does not rely on a good thread or being tightly fitted.

The Molabolt has a wide range of uses.

It's core benefits are:

- · Speed and ease of use. It will save hours and no special skills are required
- No need for clearance hole
- · Fits all hollow sections
- · Can replace all large common rivets

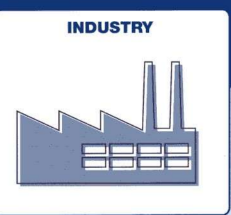
# PERMALOK FASTENING SYSTEMS LIMITED **DN11 8EW** TEL: 01302 711308 FAX: 01302 719823

For all blind applications into box sections, tubing, hollow steel girder sections, trunking, suspended ceilings, concrete and wood.

# The Mola Peg Bolt Uses

- Hollow steel sections
- Plate steel sections
- In primary and secondary steel work
- · Can be used in areas where common rivets are unsuitable

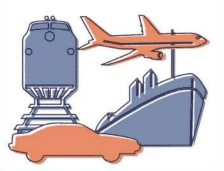








# **TRANSPORT**



## MAINTENANCE

