Designed specifically for timber plywood, OSB and steel skin substrates

## EJOFAST® Seamclip Fastener JF3-STX-2-4.8x 25

Introducing the latest addition to the EJOT® EJOFAST range, designed to create a super-fast, super-strong fix for metal clips on roofs where standing
 seam panels are supported over timber plywood, OSB or thin sheet steel skins.

The Quality Connection www.ejot.co.uk

# EJOFAST Seamclip Fastener JF3-STX-2-4.8×25 

## Pin-point accuracy Fast installation Strong and reliable hold



The new EJOT® JF3-STX-2-4.8x25 fasteners utilises the unique EJOFAST pierce point and thread geometry to create a fast and efficient method of fixing stainless steel support clips for standing seam panels. Originally designed for installation into thin steel composite skins, trials completed during the testing and development phase also showed that the fastener performs exceptionally well into timber plywood and OSB substrates. Available in a standard 25 mm length, the buttress thread has been combined with a low profile countersunk head for a perfect installation - every time.

Applications

- Fully supported metal systems stainless steel clip fastener
- Installation into timber plywood and OSB substrates
- Installation into steel faced composite panel substrates


Properties

- Secure Torx® recess for positive controlled installation
- Countersunk head for secure location into clip
- EJOFAST pierce point technology
- Application specific designed and manufactured fastener
- No more using screws designed for other applications where performance is not guaranteed
- Thread for designed for maximum pullout performance from timber and steel substrates
- Minimal swarf generation to prevent contaminating below the standing seam sheet
- A2 stainless steel Bi-met for corrosion resistance and compatibility with clip and standing seam material

Hurricane Close, Sherburn-in-Elmet, Leeds LS25 6PB.
Tel: 01977687040 Fax: 01977687041
Email: info@ejot.co.uk
www.ejot.co.uk
EJOT® The Quality Connection

