



# **PRYDA FIX**

#### FEATURES AND BENEFITS

EASY: Simple and effective design.

FAST: Fixed with pre-punched nails. No additional fasteners required.

VERSATILE: A simple and economical method of fixing building foil insulation to timber framing, roof insulation to trusses or rafters, enables quick and efficient installation of netting on privacy screens, and shade clothes to timber framing. It holds the insulation foil securely and prevents tearing.

#### SPECIFICATIONS

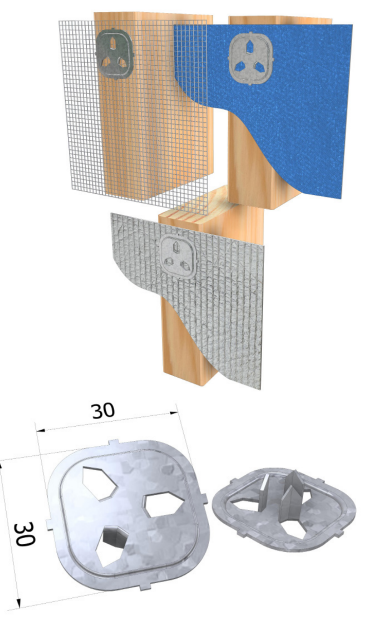
PRODUCT CODE	SFI	
STEEL	G300	
THICKNESS	0.8mm	
CORROSION RESISTANCE	Z275	
FASTENERS REQUIRED	NIL Pre-punched nails	
QUANTITY	150 x 5 =750 per carton	

A non-tear economical fixing for foil insulation and shade cloth.



#### **AS1684 COMPLIANT**

- Minimum Z275 galvanised steel
- G300 Min. Steel Grade





# **APPLICATIONS**

#### WALL INSULATION

Pryda Fix is a simple and economical method of fixing building foil insulation to timber framing. It holds the insulation foil securely and prevents tearing. Recommended fixing spacing is 600 mm.

#### **ROOF INSULATION**

Pryda Fix may be used for fixing insulation foil in roof construction. Again. it holds the insulation foil securely and prevents tearing due to the rounded corners of the product. Recommended fixing spacing is 600 mm.

#### **PRIVACY SCREENS**

Pryda Fix enables quick and efficient installation of netting on privacy screens. Recommended fixing spacing is 400 mm.

#### SHADE CLOTH

Pryda Fix also facilitates fixing of shade cloth onto timber pergolas or other framework, eliminating the need for battens to hold the shade cloth in position. Recommended fixing spacing is 400 mm.

#### **HOT HOUSE COVERING**

Pryda Fix is also suited to fixing sheet p.v.c. onto hot houses for both domestic and commercial use. Again Pryda Fix prevents tearing of the sheeting.

## **DESIGN LOADS**

LOADING	TIMBER	LIMIT STATE DESIGN CAPACITY ONJ
Pryda Fix pull-out	Radiata pine Hardwood	0.085 kN 0.17 kN
Shade cloth tearing (Shear)	Radiata pine or hardwood	0.26 kN

### INSTALLATION

**STEPS** 



- · Position foil and align foil corners with timber frame.
- Place Pryda fix at corner leaving a 10mm edge distance to both edges.
- Firmly press Pryda fix against frame or lightly hammer in, temporarily securing the foil and partially embedding the Pryda fix into timber.
- Carefully hammer in the Pryda fix evenly with moderate force until all pre-punched claw-nails are fully embedded and Pryda fix is sitting flat against foil and frame.



