



Extra Heavy Duty Roofing Screw

PRODUCT DESCRIPTION

**INSULATION &
MEMBRANE TO
STEEL DECK 0.7mm
TO 1.2mm THICK**

**TIMBER DECK 18mm
& THICKER**

**CONCRETE
PRE-DRILL USING 5.5
OR 6.0mm DRILL**

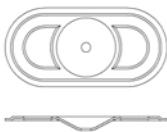


- 6.7mm Diameter
- Oval Head
- Phillips No.3 truss head
- Bucket Packaging
- Ensure minimum 15mm penetration Thru steel and timber deck
- Deep Buttress threads further increases pullout
- Ensure pilot hole is 50mm deep minimum
- Embedment into concrete minimum 25mm



Code	Description	Max Build-up: Concrete
19-XHD050	6.7x50mm Olympic EHD Screw	25mm
19-XHD075	6.7x75mm Olympic EHD Screw	50mm
19-XHD100	6.7x100mm Olympic EHD Screw	75mm
19-XHD125	6.7x125mm Olympic EHD Screw	100mm
19-XHD150	6.7x150mm Olympic EHD Screw	125mm
19-XHD175	6.7x175mm Olympic EHD Screw	150mm
19-XHD200	6.7x200mm Olympic EHD Screw	175mm
19-XHD250	6.7x250mm Olympic EHD Screw	225mm

Membrane Plate



Insulation Plate



Code	Description
22-FR8040	80x40mm Flat Recess Oval Plate
22-DR8040	80x40mm Deep Recess Oval Plate
22-SP50*	50mm Round Olympic Plate
22-R70	70mm Round Plates
22-SP75-ST*	75mm Round Olympic Plate

* Factory Mutual Approval