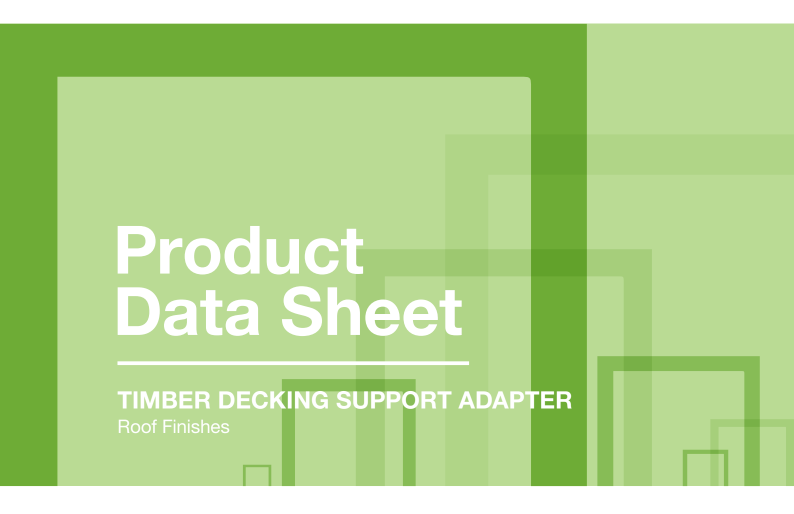


Bitumen Waterproofing Hot Melt Waterproofing



For wood decking on flat roof amenity areas, Axter offers a timber decking support attachment that fits directly on to the wings of the Axter fixed/adjustable paving slab supports* without the need for fixings or adhesive. This accessory is designed to support a timber bearer or joist onto which the decking can be fastened.

This Timber Decking Support Adapter enables easy installation of flat decking over a laid to falls flat roof. The joists are held clear of the roof itself, increasing their life and allowing free passage of water to outlets.

*See Product Data Sheet on Axter Paving Supports (polypropylene).

Key benefits

- easily fitted to Axter fixed and adjustable polypropylene paving slab supports
- perforations in the head prevent water stagnation and prolong life of timber decking
- high resistance to deformation
- corrosion- and maintenance-free
- easy transport, storage and installation



Product description and packaging

Timber Decking Support Adapter	
Diameter	120mm
Overall height	60mm
Base height	25mm
Packaging	120 units/box
Defended to the band of the following of the state of the following fields and the fields of the fie	

Perforations in the head prevent water stagnation at the points of contact with the timber joist, prolonging the life of the timber decking.

Installation

The Timber Decking Support Adapters are designed to fit easily on to the wings of Axter's paving slab supports which are available in the following sizes:

- Fixed: 8mm; 20mm
- Adjustable: 25-40mm, 40-60mm, 60-90mm, 90-150mm, 150-260mm

The joist is mechanically fixed at right angles to the oblong holes in the support head.

The adapters can be used in the following temperature range: -30° C to + 50° C.

Composition

Copolymer polypropylene with calcium carbonate (CaCO3).

Storage

Store in a cool place, away from heat.



The manufacturer reserves the right without prior notice to modify the composition of these products. Characteristics provided in this publication derive from data obtained under controlled test conditions. Axter Ltd makes no warranties, express or implied, as to the properties and performance under any variations from such conditions in actual construction and accepts no responsibility for incorrect use of the product.