ROOF ACCESSORIES

Technical Data Sheet MOY R75 Sleeve

Product Description / Use:

The R75 is a thermally broken high-quality polypropylene (PP) sleeve used for insulation securement.

Sleeves suitable for use in combination with the appropriate carbon or stainless-steel screw fasteners, fixed into a range of deck types.

Description:

- Designed for insulation securement
- Sleeve tip enables pre-assembling with different fasteners
- Universal sleeve for several applications and combinations

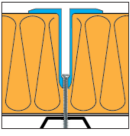
Certification:



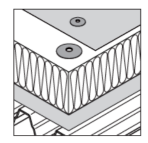
256 (SD-14) ggs intee

Sleeve Product Range:

Code	L _{mm}	Pack Quantity	Article Code
R75×35	35	500	1037831
R75×65	65	500	1037833
R75×85	85	500	1041226
R75×105	105	500	1037836
R75×135	135	500	1037838
R75×165	165	250	1037839
R75×185	185	250	1037840
R75v225	225	250	1037842
R75×255	255	250	1037843
R75×285	285	200	1037844



Ø 11



Overlap length between sleeve and fastener: 13mm

Packaging type: cardboard box





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Products to combine with:

Product Code	Description		
BS-4,8	Carbon steel fastener for steel deck, timber and timber-based boards	<u></u>	
BS-S-4,8	Stainless steel fastener for steel deck, timber and timber-based boards	₩	
BS-6,1	Carbon steel fastener for steel deck, timber and timber-based boards		
TI-T25-6,3	Carbon steel fastener for concrete deck		
TI-S-Z10-6,3	Stainless steel fastener for concrete deck	aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	
TIA-T25-6,3	Adjustable carbon steel fastener for tapered insulation on concrete deck		
TS-T25-6,0	Carbon steel fastener for timber, timber- based boards and concrete deck	£	

Installation:

In order to ensure the correct application of the tube & fastener combination into the substrate and to avoid overdriving and/or damage, all sleeves and fasteners must be installed using only the recommended tooling, including screw guns (with torque setting), drive bars and correct bits etc.

Minimum 25mm embedment into the concrete is required. The minimum penetration for steel and timber decks is 20mm and 30mm respectively (including the deck thickness).

Site pull-out tests required to confirm performance into any existing substrate on refurbishment projects and for both new and existing concrete decks.

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