

Roll Out Rafter Trays

Description

Roll Out Rafter trays are a simple but effective way of preventing loft insulation from being pushed up to the underside of the roofing underlay and will maintain a clear ventilation path into the roof void from the eaves to comply to BS5250. The rafter trays width must be selected based on the thickness of Insulation that is being installed and can be overlapped if different widths are required.

Guidelines for use

Ulti-Mate[®] Roll Out Rafter Tray should be rolled out across the roof rafters, positioned where the roof insulation will be placed and then screwed/nailed into the rafter to secure the component.

| Product code | Product | Material | Manufacturing process | Colour | Pieces/carton | Carton/pallet | Weight/unit |
|---------------|------------------------------------|----------|-----------------------|--------|---------------|---------------|-------------|
| ULTI1RORT300 | Roll out rafter tray 6 m x 300 mm | HIPS | Vacuum forming | Black | 10 | 30 | 670 g |
| ULTI1RORT400 | Roll out rafter tray 6 m x 400 mm | HIPS | Vacuum forming | Black | 10 | 25 | 894 g |
| ULTI1RORT600 | Roll out rafter tray 6 m x 600 mm | HIPS | Vacuum forming | Black | 5 | 32 | 1340 g |
| ULTI1RORT800 | Roll out rafter tray 6 m x 800 mm | HIPS | Vacuum forming | Black | 5 | 24 | 2140 g |
| ULTI1RORT1000 | Roll out rafter tray 6 m x 1000 mm | HIPS | Vacuum forming | Black | 5 | 24 | 2190 g |





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