

AWS Modular AL Ramp System 89 W Trans. THR, Ramp 12.7 H x OA 241mm W - Choice of Length 914 to 3048mm

From: To: £175.24 £1,595.41

Inc. VAT

Product Code: RMP-008-001

Product Images







Product Options

Transition Width x Rise height x OA ramp width x Length (ft / mm)

\$2007 1	89 W x 12.7 H to 0 x OA 241mm W x 3ft / 914mm L Complete aluminium AWS Modular Ramp System with a grooved transition threshold 6.4mm high on one side and 12.7mm high on the other side with 1 x interlocking ramp section RMP-001 with a width of 152.4mm (6.00"). Gradient of 1:12. Length (3ft) 914mm.	£146.03
\$2,000 MAR (200 MAR (89 W x 12.7 H to 0 x OA 241mm W x 4ft / 1219mm Complete aluminium AWS Modular Ramp System with a grooved transition threshold 6.4mm high on one side and 12.7mm high on the other side with 1 x interlocking ramp section RMP-001 with a width of 152.4mm (6.00"). Gradient of 1:12. Length (4ft) 1219mm.	£185.99
\$200° 1000 cm 1000 cm	89 W x 12.7 H to 0 x OA 241mm W x 6ft / 1829mm L Complete aluminium AWS Modular Ramp System with a grooved transition threshold 6.4mm high on one side and 12.7mm high on the other side with 1 x interlocking ramp section RMP-001 with a width of 152.4mm (6.00"). Gradient of 1:12. Length (6ft) 1829mm.	£265.93
\$200	89 W x 12.7 H to 0 x OA 241mm W x 7ft / 2134mm L Complete aluminium AWS Modular Ramp System with a grooved transition threshold 6.4mm high on one side and 12.7mm high on the other side with 1 x interlocking ramp section RMP-001 with a width of 152.4mm (6.00"). Gradient of 1:12. Length (7ft) 2134mm.	£305.89
\$2,000	89 W x 12.7 H to 0 x OA 241mm W x 10ft / 3048mm L Complete aluminium AWS Modular Ramp System with a grooved transition threshold 6.4mm high on one side and 12.7mm high on the other side with 1 x interlocking ramp section RMP-001 with a width of 152.4mm (6.00"). Gradient of 1:12. Length (10ft) 3048mm.	£425.66

Description

Complete aluminium AWS Modular Ramp System with a grooved transition threshold 6.4mm high on one side and 12.7mm high on the other side with 1 x interlocking ramp section RMP-001 with a width of 152.4mm (6.00") and a gradient of 1:12.

All sections of the AWS system can be interlocked together, providing the bearing surface is sound and level.

The 3.2 and 4.7mm gauge aluminium allows you to drill and screw the ramp into concrete without the difficulties you are likely to find using lighter materials - such as buckling under heavy loads or loose fixing screws.

Key benefits:

- Interlocking transition threshold and ramp sections
- Suitable for internal and external applications
- Ideal for overcoming problems with differences in finished floor levels
- Can be cut down and notched easily on site to suit specific requirements
- Manufactured from mill aluminium
- Grooved non-slip surface
- Suitable for DDA applications
- Transition threshold supplied pre-drilled
- Ramp supplied undrilled
- Ideal for commercial and domestic installations
- Non flammable

Technical details:

- Choice of Length: 914mm (3 ft), 1219mm (4 ft), 1829mm (6 ft), 2134mm (7 ft) and 3048mm (10 ft)
- Overall width: 241.3mm (9.500")
- For overall height of step: 6.4mm (.250")
- Transition threshold width: 88.9mm (3.500")
- Transition threshold height: 6.4mm (.250") on one side, to 12.7mm (0.500") on the other
- Material: 3.2mm (0.125") thick gauge aluminium
- RMP-001 ramp width: 152.4mm (6")
- RMP-001 ramp height: 0mm (0.0") on one side, to 12.7mm (0.5") on the other
- RMP-001 ramp section height rise: 12.7mm (.500")
- Gradient: 1:12
- Material: 4.7mm (0.187") thick medium gauge aluminium

Installation Instructions:

- Measure and cut the transition threshold and ramp to size as required
- Notch as necessary, to suit any door frames
- For maximum stability and strength it is recommended the transition threshold and ramp are bedded on fast setting epoxy adhesive / filler
- Attach the transition threshold and ramp to the floor surface with suitable counter sunk fixing screws

Manufacturer	AWS
Application	Modular Ramp
Length (mm / feet)	914 / 3', 1219 / 4', 1829 / 6', 2134 / 7', 3048 / 10'
Width (mm / inches)	241.3 / 9.5"
Gradient	1:12
Transition Height (mm / inches)	12.7 / 0.50"
Supplied Pre-drilled	Yes

Additional Information