

doorline-neatslope™

Instructions for use

Product codes: DNS6, DNS6A, DNS10, DNS10A, DNS16, DNS16A



Before use

- Remove and retain all packaging
- Ensure the ramp has not been damaged in transit or storage.
- Carefully read the instructions and warning texts before using ramps. Keep instructions for reference.
- The capacity of the ramp is 300kg (661lbs) assuming the ramp rests on the threshold.

To Deploy – Ramps **without** adhesive strip

- Clean and dry all ramp contact surfaces
- Check the fit of the ramp by placing it flush against the threshold
- Trim the ramp if necessary, following the below “cutting to shape” instructions

To Deploy – Ramps **with** adhesive strip

- Clean and dry all ramp contact surfaces
- Check the fit of the ramp by placing it flush against the threshold
- Remove the ramp
- If cutting/modifying is required, do this before the next step (see cutting instructions below)
- Remove the tape on the underside of the ramp.
- Place the ramp on the clean surface
- Apply pressure to the ramp

Cutting To Shape - The ramps can be made smaller by following these steps

- Measure the threshold for height. (Remember to check the left, centre and right side of the door).
- Determine the cut position to achieve the required height. The guidelines on the top of the ramp can help ensure straight cuts. Use any hand saw or knife – follow all relevant health & safety procedures
- Place ramp in desired location and scribe for any vertical mouldings/door jams or uneven heights. Trim or notch ramp to fit (as described above) and sit ramp against threshold to check.

Maintenance

- If the ramps become damaged or slippery in any way, they should not be used (contact supplier/manufacturer).
- The ramps may be cleaned with normal cleaning products and left to dry before use.
- Maximum recommended cleaning temperature 50°C, please enquire for further details on use with industrial cleaning machines

Recycling

- For disposal of this products, please liaise with a plastics recycling contractor.

RampCentre is a registered trademark of Enable Access, LU7 4UH. We undertake a policy of continual review and research, which may lead to changes in product appearance and specification. Date of Issue: 15 August 2022

 Enable Access, Unit R, Cherrycourt Way, Leighton Buzzard, LU7 4UH, UK.

 Enable Access Global Ltd, 27 Phibsboro Place, Dublin 7, D07 V20, Republic of Ireland

For technical support or details on your nearest stockist please call 020 8275 0375

Enable Access

Unit R | Cherrycourt Way | Leighton Buzzard | LU7 4UH | UK

T: +44 (0)20 8275 0375 E: sales@enable-access.com

W: www.enable-access.com



Celebrating over
20 YEARS
of better access
for better living



doorline-neatslope™

Instructions for use

Product codes: DNS6, DNS6A, DNS10, DNS10A, DNS16, DNS16A



Warranty

- The ramps carry a comprehensive 2-year warranty for normal use; conditions apply.
- Use other than published/intended will void the warranty.

Code	Height	Length	Width	Capacity kg (st)	Weight kg (lbs)	Self Adhesive Y/N
DNS6	0.6cm (0.25ins)	6cm (2.4ins)	90cm (35.4ins)	300 (47)	0.3 (0.7)	N
DNS6A	0.6cm (0.25ins)	6cm (2.4ins)	90cm (35.4ins)	300 (47)	0.3 (0.7)	Y
DNS10	1cm (0.4ins)	10cm (3.9ins)	90cm (35.4ins)	300 (47)	0.75 (1.7)	N
DNS10A	1cm (0.4ins)	10cm (3.9ins)	90cm (35.4ins)	300 (47)	0.75 (1.7)	Y
DNS16	1.6cm (0.6ins)	15cm (5.9ins)	90cm (35.4ins)	300 (47)	1 (2.2)	N
DNS16A	1.6cm (0.6ins)	15cm (5.9ins)	90cm (35.4ins)	300 (47)	1 (2.2)	Y

RampCentre is a registered trademark of Enable Access, LU7 4UH. We undertake a policy of continual review and research, which may lead to changes in product appearance and specification. Date of Issue: 15 August 2022

Enable Access, Unit R, Cherrycourt Way, Leighton Buzzard, LU7 4UH, UK.

Enable Access Global Ltd, 27 Phibsboro Place, Dublin 7, D07 V20, Republic of Ireland

For technical support or details on your nearest stockist please call 020 8275 0375

Enable Access

Unit R | Cherrycourt Way | Leighton Buzzard | LU7 4UH | UK

T: +44 (0)20 8275 0375 **E:** sales@enable-access.com

W: www.enable-access.com

