



For products: DB4, DB6, DB8, DB10

BEFORE USE

- · Retain all packaging
- Ensure the surface is stable
- · Read the instructions
- · Capacity: check ramp label







TO DEPLOY

- 1. Position the ramp to bridge over the threshold (see fig 1).
- 2. Ensure the ramp does not become dislodged in use. Check the ramp is firmly located, and stable each time it is used. Take care when using the ramp, so that no part of the wheelchair catches and moves the ramp.
- 3. To carry the ramp, use the ergonomic holes on either side of the ramp (see fig 2).

MAINTENANCE

If the ramp becomes damaged or slippery it should not be used. The ramp may be cleaned with normal cleaning products.

RECYCLING

If you no longer require this product, please liaise with a metals recycling contractor. If this product was loaned to you by a local authority, please contact them to discuss its removal.

WARRANTY

- This product carries a comprehensive 2-year warranty for normal use; conditions apply
- The ramps are not designed for permanent outside use and must not be fixed down
- · Use other than published or intended will void the warranty
- Any modification or repair by anyone other than the manufacturer will void the warranty
- · Removal of the batch or serial number will void the warranty



Protected by UK patent applications and (European) Registered Community Designs. We undertake a policy of continual review and research, which may lead to changes in product appearance and specification. Date of Issue: April 2025.

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

EC REP 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.





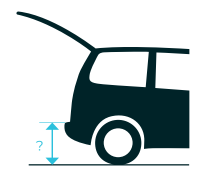
Doorline[™]Bridge

Code	Height	Length	Capacity	Weight
DB4	4cm (1.6ins)	48cm (18.9ins)	350kg (55st)	3kg (6.6lbs)
DB6	6cm (2.4ins)	56cm (22ins)	350kg (55st)	3.5kg (7.8lbs)
DB8	8cm (3.1ins)	72cm (28.3ins)	350kg (55st)	5.9kg (13.1lbs)
DB10	10cm (3.9ins)	97cm (38.2ins)	350kg (55st)	7.9kg (17.5lbs)

RAMP LENGTH

a. Measure the step height/level difference. (Total height of steps or height to resting point on vehicle).





b. Use the Ramp Length Guide

	Height (up to)	Length		
		1:6	1:8	1:12
	10cm (4ins)	60cm (2ft)	80cm (2ft 8ins)	120cm (4ft)
Ramp Length Guide:	15cm (6ins)	90cm (3ft)	120cm (4ft)	180cm (6ft)
Height x Gradient = Length	20cm (8ins)	120cm (4ft)	160cm (5ft 4ins)	240cm (8ft)
Required	25cm (10ins)	150cm (5ft)	200cm (6ft 8ins)	300cm (10ft)
	30cm (1ft)	180cm (6ft)	240cm (8ft)	360cm (12ft)
	45cm (1ft 6ins)	270cm (9ft)	360cm (12ft)	540cm (18ft)
	60cm (2ft)	360cm (12ft)	480cm (16ft)	720cm (24ft)

GRADIENT SLOPE

1:6 (10°)*	├── 6 x Height ──	Acceptable in some cases for short threshold ramps.
1:8 (7°)*	├── 8 x Height ──	A useful balance between gradient and space suitable for portable ramps in some assisted applications and events, etc.
1:12 (5°)	I Height ── I2 x Height ──	Often required by social services and local authorities. Minimum required by Building Regulations Document M for installed ramps.
1:15 (4°)	15 x Height I Height	Sometimes required by social services and local authorities for independent access but typically for installed public access ramps.

*Assess safety/risk



Protected by UK patent applications and (European) Registered Community Designs. We undertake a policy of continual review and research, which may lead to changes in product appearance and specification. Date of Issue: April 2025.

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

EC REP 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.

