BRIDGING STEPS LADDER

ALSO KNOWN AS CROSS-OVER LADDER

Product Features:

- Ideal solution for accessing areas wherein path may be obstructed i.e. piping, conveyor belt system, machines drainage pathway.
- Large platform also allows work/ maitenance/ surpervision to be carried out comfortably.
- Nut/bolt system makes assembly/ disassembly easy and reduces transport and storage costs.
- Additional features possible (i.e. toe plate, door, jack, etc).

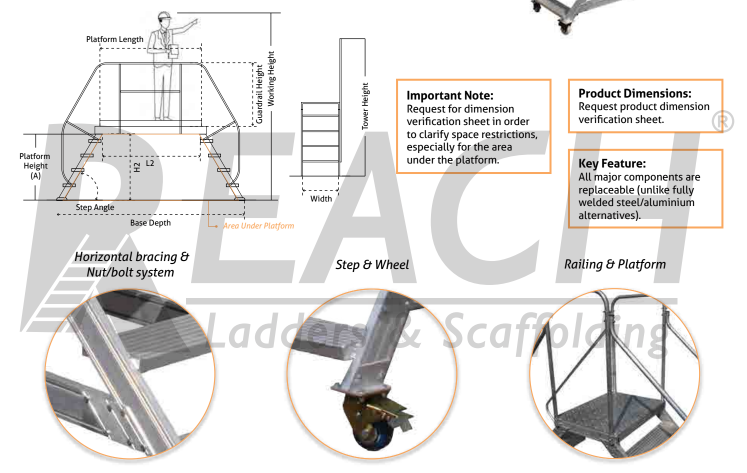


Table of Measurements:

BRIDGING STEPS LADDER - 45°				
ITEM CODE	PLATFORM HEIGHT (A)	NUMBER OF STEPS	BASE DEPTH	
BSL4503	600 MM	2+1+2 (3)	1800 MM	
BSL4504	800 MM	3+1+3 (4)	2200 MM	
BSL4505	1000 MM	4+1+4 (5)	2600 MM	
BSL4506	1200 MM	5+1+5 (6)	3000 MM	
BSL4507	1400 MM	6+1+6 (7)	3400 MM	
BSL4508	1600 MM	7+1+7 (8)	3800 MM	
BSL4509	1800 MM	8+1+8 (9)	4200 MM	
BSL4510	2000 MM	9+1+9 (10)	4600 MM	

Tables based on standard dimensions

BRIDGING STEPS LADDER - 60°				
ITEM CODE	PLATFORM HEIGHT (A)	NUMBER OF STEPS	BASE DEPTH	
BSL6003	750 MM	2+1+2 (3)	1470 MM	
BSL6004	1000 MM	3+1+3 (4)	1760 MM	
BSL6005	1250 MM	4+1+4 (5)	2050 MM	
BSL6006	1500 MM	5+1+5 (6)	2330 MM	
BSL6007	1750 MM	6+1+6 (7)	2620 MM	
BSL6008	2000 MM	7+1+7 (8)	2910 MM	
BSL6009	2250 MM	8+1+8 (9)	3200 MM	
BSL6010	2500 MM	9+1+9 (10)	3490 MM	
BSL6011	2750 MM	10+1 (11)	3780 MM	

Product Code: BSL

Standard Dimensions:

Width**: 800mm (standard) Platform dimensions: width based on step width Platform Length**: 600mm standard Step depth: 240mm (for 45°), 180mm (for 60°) Handrail height – based on step angle Guardrail height*: 1000mm

Step angle and interval:

For 45° – step interval is 200mm For 60° – step interval is 250mm

- * SWL may vary based on final platform dimensions.
- ** Sizes can be changed as per request.

Reach for the skies