



# RAMP SAFETY

## STEPMATE® HD ANTI-SLIP BRIDGES & RAMPS

SCOTGRIP® INTERNATIONAL Stepmate® HD anti-slip pipe/cable bridges and ramps are designed to be placed over the potential hazards of pipes, cables and hoses in the workplace.

These safety products are easily placed into position and can be used as both a temporary measure or as a more permanent fixture. If required, we can incorporate steel plates that protrude from the ramp base which can be welded to the deck as a permanent fixture. Stepmate® HD anti-slip pipe/cable bridges and ramps have been designed for pedestrian and light equipment use only.

Stepmate® HD anti-slip pipe/cable bridges and ramps incorporate the unique Scotgrip® high-traction anti-slip safety surface which gives a sound foot-holding in the most extreme conditions. These heavy duty, tough and durable safety products are manufactured with a reinforced composite base and a graded aggregate anti-slip surface under BS EN ISO 9001:2015 quality-controlled conditions. As a Scotgrip® International quality standard, these products are fire rated, spark and friction tested.

- > ELIMINATES 'SLIPS AND TRIPS'
- > COST EFFECTIVE
- > HIGH TRACTION
- > TOUGH AND DURABLE
- > STANDARD SIZES AND CUSTOM MADE
- > FULLY GUARANTEED
- > NON CORROSIVE
- > REFLECTS POSITIVELY ON PERSONNEL PERFORMANCE
- > EASY TO FIT OVER EXISTING WALKWAYS/DECKS
- > SPARK AND FRICTION TESTED
- > CARBON NEUTRAL ACCREDITED
- > FIRE RESISTANT

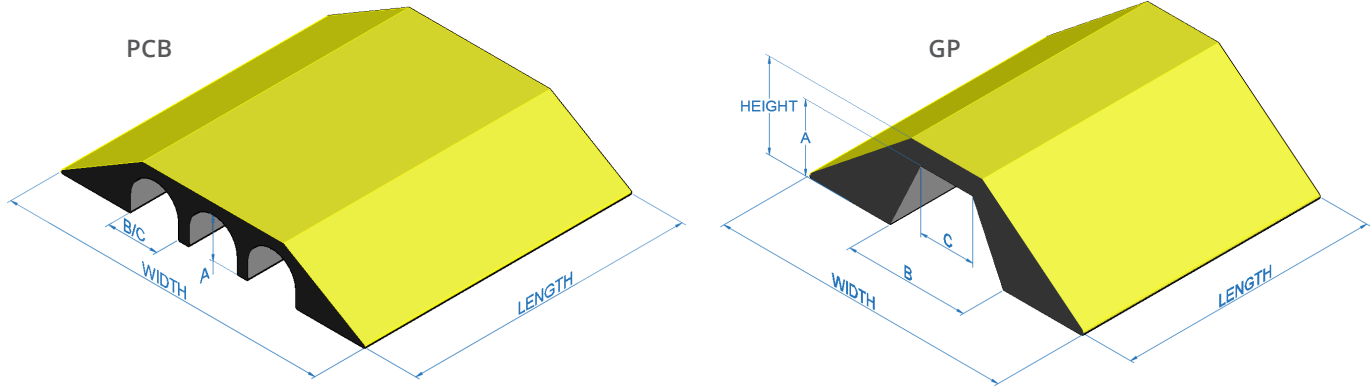


Stepmate® HD Pipe/Cable Bridge Ramps

PCB1-5

Stepmate® HD General Purpose Ramps

GP1-4



mm	inches	PCB1		PCB2		PCB3		PCB4		PCB5		GP1		GP2		GP3		GP4	
Width		380	15"	610	24"	750	30"	900	36"	1100	43"	410	16"	450	18"	500	20"	600	24"
Height		80	3"	110	4"	140	5 1/2"	155	6"	200	8"	100	4"	125	5"	150	6"	180	7"
Length		1000	40"	1000	40"	1000	40"	1000	40"	1000	40"	1000	40"	1000	40"	1000	40"	1000	40"
A		35	1 3/8"	65	2 1/2"	100	4"	115	4 1/2"	150	6"	75	3"	90	3 1/2"	115	4 1/2"	140	5 1/2"
B		45	1 3/4"	85	3 3/8"	115	4 1/2"	140	5 1/2"	175	7"	175	7"	180	7"	200	8"	230	9"
C		45	1 3/4"	85	3 3/8"	115	4 1/2"	140	5 1/2"	175	7"	100	4"	100	4"	100	4"	100	4"
Weight		10kg	22lbs	18	40lbs	24kg	53lbs	29kg	64lbs	36kg	80lbs	12kg	27lbs	14kg	31lbs	15kg	33lbs	17kg	38lbs

#### ➤ HIGH-TRACTION ANTI-SLIP

Stepmate® HD ramps will provide a sound foot-holding even in the most extreme conditions and will eliminate 'Slips and Trips' in your working environment.

#### ➤ HIGHLY VISIBLE

Colour coded in a wide range of colour schemes to suit individual locations. Colour codes are: safety yellow, black/safety yellow, black, green, grey, blue, red, white. Photoluminescent marking is available. Other colours available – please ask.

#### ➤ EASE OF INSTALLATION

Stepmate® HD ramps are easily placed into position as a temporary or permanent fixture. If necessary, weld tags can be built into the product base at manufacturing stage. Stepmate® HD ramps have been designed for pedestrian and light equipment

#### ➤ QUALITY – IT'S WHAT DRIVES US

All SCOTGRIP® INTERNATIONAL HD/UHD safety products are manufactured under BS EN ISO 9001:2015 quality-controlled conditions using highly compatible raw materials at our manufacturing facility in Aberdeenshire, UK.

#### ➤ HEAVY DUTY

Stepmate® HD ramps are extremely durable and will remain highly effective for many years.

#### ➤ SURFACE GRADES

Coarse grade: 1-3mm aggregate (1/16"-1/8" approx.)  
Coarse grade: 3-5mm aggregate (1/8" - 3/16" approx.)

#### ➤ STANDARD SIZES OR TO CUSTOMER SPECIFICATION

Stepmate® HD ramps are manufactured in a wide range of standard sizes (see table above). We regularly manufacture custom sizes to suit individual locations.

#### ➤ SAFETY MESSAGES/INFORMATION

SignAlert® safety messages can be added to any of our Stepmate® HD ramps. These can be of any description and can even incorporate your company logo.

#### ➤ OUR SUSTAINABILITY COMMITMENT

At SCOTGRIP® INTERNATIONAL, we're really proud to have achieved carbon neutral status and we're proactively moving towards our target of zero waste. Our environmental ethos extends to everything we do, including our product innovation.