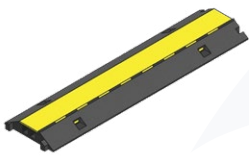


Hose Ramps

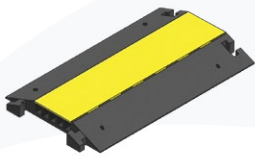
RHL have a range of high impact protective rubber ramps and modular block systems comprising of rubber and steel channels for extra support. Our modular system is specifically designed to protect larger bore diameter hoses with multi-channel options in areas of heavy traffic. They can be interlinked in series to provide multiple channels where required.

HOSE & CABLE RAMP WITH LID SBR rubber compound with high visibilty lid



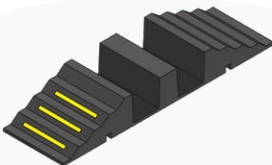
Size	Dimensions l x w h (mm)	Weight (kg)	Channel Size (mm x diameter)	Weight Limit (tonnes)
2 Channel	1000 x 250 x 50	6	34 x 32	12

HOSE & CABLE RAMP WITH LID SBR rubber compound with high visibilty lid



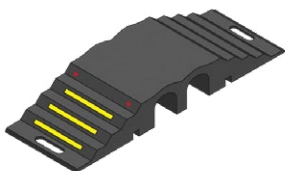
Size	Dimensions l x w h (mm)	Weight (kg)	Channel Size (mm x diameter)	Weight Limit (tonnes)
2 Channel	900 x 615 x 100	26	84 x 75	44

HOSE & CABLE RAMP SBR rubber compound with two open channels



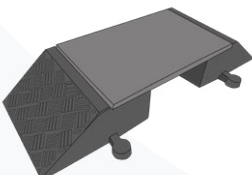
Size	Dimensions l x w h (mm)	Weight (kg)	Channel Size (mm x diameter)	Weight Limit (tonnes)
2 Channel	850 x 300 x 84	13	85 x 70	44
2 Channel	820 x 310 x 102	16	95 x 94	44

CLOSE HOSE RAMP SBR rubber compound ramp with additional steel insert



Size	Dimensions l x w h (mm)	Weight (kg)	Channel Size (mm x diameter)	Weight Limit (tonnes)
2 Channel	840 x 300 x 125	16.5	100 x 100	44

HEAVY DUTY HOSE RAMP SBR rubber compound blocks topped with a heavy duty steel plate



Size	Dimensions l x w h (mm)	Weight (kg)	Channel Size (mm x diameter)	Weight Limit (tonnes)
1 Channel	810 x 290 x 120	32	105 x 200	80

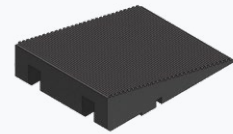
Modular Hose Ramps

This is a sectional system designed specifically to protect larger bore diameter hoses with multi-channel options in areas of heavy traffic. Each Steel central bridge support is provided with two or three protected hose channels. These can be interlinked in series to provide multiple channels where required. The heavy duty rising wedge and blocks raise vehicles up to 160mm above ground so it is important to supply additional block sections in order to prevent vehicles with lower axles from becoming grounded.

RISER SECTION

Dimensions - 540 x 400 x 160mm

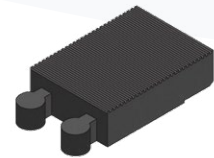
Weight - 18kg



BLOCK SECTION

Dimensions - 450 x 400 x 160mm

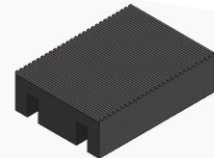
Weight - 34kg



JOINER SECTION

Dimensions - 350 x 400 x 180mm

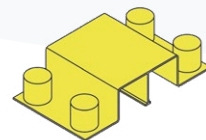
Weight - 24kg



BRIDGE (2)

Dimensions - 360 x 400 x 175mm

Weight - 24kg



BRIDGE (3)

Dimensions - 450 x 400 x 170mm

Weight - 28kg

