

Explore!

.....The Safety Brand......













RYXO PARKING LOT **CURB RAMPS**

www.ryxosafety.com









Contents

CUR	KR KA	MP5	(3)	3	400	(3)		49	Pages 3-9
	_ 1	···········						······	 Page 3
MODEL									Page 4 Page 5
MODEL	_ 4	40			40			40	Page 6
	_ 5 _ 6								 Page 7 Page 8
MODEL	_ 7	(2)		(3)	(2) (S)		(4)	4	Page 9





CURB RAMPS / KERB SLOPS

Curb ramps play a crucial role in enhancing accessibility and ensuring that both vehicles and pedestrians can safely mount and navigate raised and uneven surfaces. They are usually quick and easy to install and provide invaluable benefits in a range of environments, for instance, a ramp might be required to give cage trolleys access to raised paving areas outside warehouses or loading areas, or to enable disabled ramp access via a step for wheelchair users.

BENEFITS

Curb ramps offer a multitude of benefits beyond the obvious advantage of accessibility:

Safety Enhancement:

Curb ramps contribute to vehicle and pedestrian safety by providing a smooth transition between different elevations. This is especially crucial at intersections where private paths or driveways meet roadways. By providing a seamless ramp adjoining two sections, vehicles are also less likely to suffer suspension damage or tyre wear when crossing a kerb or uneven surface.

Convenience for Pedestrians:

Curb ramps support pedestrians by providing a safer right of way where a kerb forms a physical barrier to access - for instance, people with mobility limitations, parents with strollers, or individuals using wheeled devices like trollies or wheelchairs that may struggle to mount a kerb without support.

Promoting Active Transportation:

Accessible pathways encourage the use of alternative modes of transportation, such as bicycles and scooters, promoting a healthier and more sustainable urban lifestyle.















MODEL 1





ITEM CODE

SIZE (cm)

WEIGHT

MATERIAL

98 x 24.5 x 4 (L x W x H)

3Kc

Rubber







MODEL 2







THE SALE	CODE
	CODE
4	

SIZE (cm)

WEIGHT

MATERIAL

9

98 x 24 x 4.5 (L x W x H)

62 K

Rubber







MODEL 3







ITEM	CODE	

SIZE (cm)

WEIGHT

MATERIAL

98 x 24 x 6 (L x W x H)

6.7 Kg

Rubber







MODEL 4







ITEM CODI	Ε

SIZE (cm)

WEIGHT

MATERIAL

98 x 24 x 7.5 (L x W x H)

8.2 Kg

Rubber







MODEL 5







THE SA	CODE
HEN	CODE
A	

SIZE (cm)

WEIGHT

MATERIAL

98 x 24.5 x 8.5 (L x W x H)

9 Kc

Rubber







MODEL 6







ITEM	CODE
A	/

SIZE (cm)

WEIGHT

MATERIAL

98 x 30 x 10.5 (L x W x H)

11.8 Kg

Rubber







MODEL 7







ITEM CODE

SIZE (cm)

WEIGHT

MATERIAL

98 x 36 x 14 (L x W x H)

18.2 Kg

Rubber

