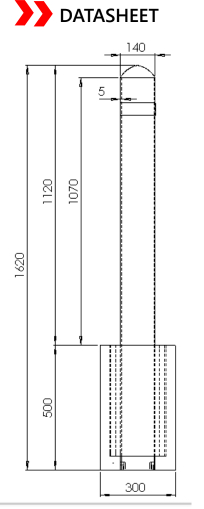


ENGINEERING ROAD SAFETY FOR OVER 20 YEARS

ENERGY ABSORBING BOLLARD – EAB-20kph



Bollard section details

PRODUCT SPECIFICATION

BOLLARD

Dimension	140mm x 1620mm x 5 mm thick
Weight	14kg
Speed (km/h)	20
Colour	RAL Standard Colour (on request)
Finish	Galvanised (F1202002) or Painted
	(F1202003)

PRE CAST CONCRETE FOUNDATION

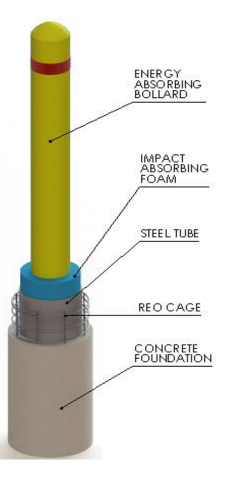
Dimension	300mm x 500mm min depth (32MPa
	Grade)
Weight	15kg

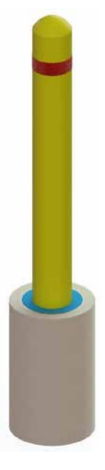
DESCRIPTION

EAB20 are also non-redirective crash attenuators. Fixed Energy Absorbing Bollard made specifically for parking lots and spaces. Able to safely decelerate the impact energy of a vehicle weighing up to 1,500kgs travelling at 20kph.

KEY FEATURES

Installation - Excavate with concrete footing Surface mounted or buried 500mm below the ground





CONTACT US: **IMPACT ABSORBING SYSTEMS PTY LTD** 9 SHERRIFFS ROAD WEST, LONSDALE SA 5160 TELEPHONE: 08 8545 1433 • EMAIL: info@impactabsorbing.com.au