

Crash Barrier



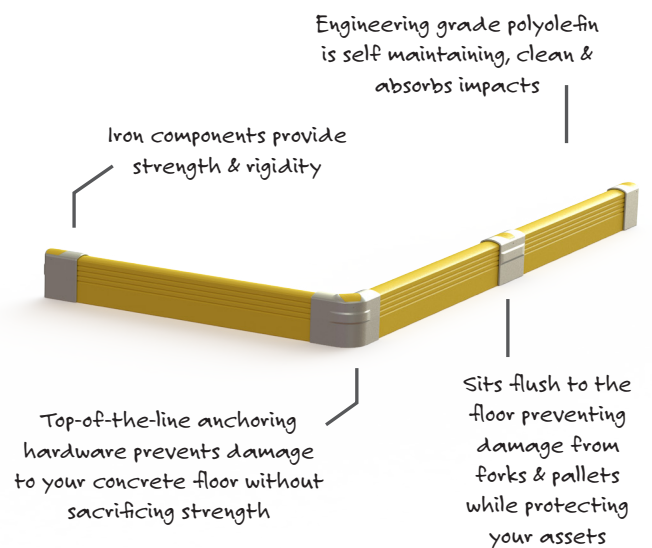
Stop a four-ton forklift from doing four tons of damage.

Engineered from solid ductile iron and maintenance-free polypropylene, our Crash Barrier ensures heavy equipment doesn't stand a chance of damaging your walls or facility. Crash Barrier is also ideal for creating traffic lanes, framing off areas protecting columns and separating moving equipment from people.

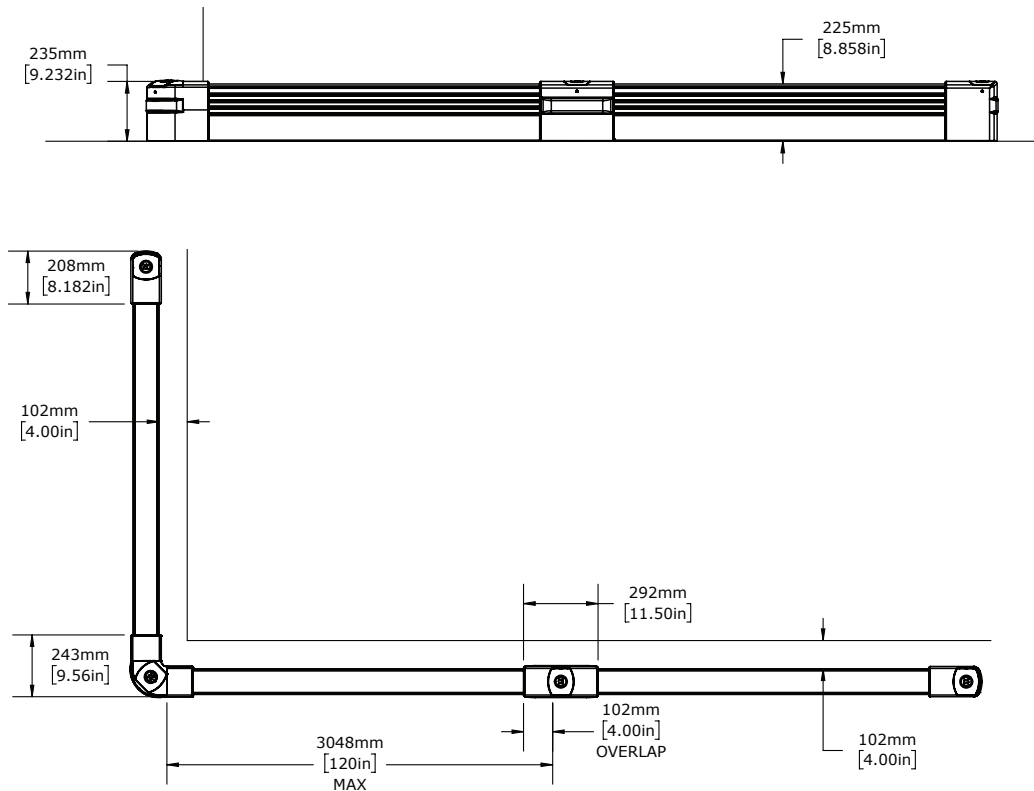
All-angle Protection Absorbs direct impacts, deflects glancing blows

Zero Maintenance Install it once, get peace of mind for years

High Visibility Your best defense is being seen



Crash Barrier



Crash Barrier End Materials:

Iron Crash Barrier End cap, anchor kit

Crash Barrier Mid Materials:

Iron Crash Barrier Mid cap, anchor kit

Crash Barrier Corner Materials:

Iron Crash Barrier Corner cap, anchor kit

Crash Barrier Post End Materials:

Iron Crash Barrier Post End cap, anchor kit

Extrusion Materials:

Polyolefin alloy, 10' (3 m) length

The Crash Barrier extrusion can withstand an impact of 1,256 lb [5.6 kN].



This is equivalent to a 9,000 lb [4082 kg] vehicle at 1.2 mph [1.9 km/h].

Report #s 441217-2, 441217-4, 44504-7

The lowest testing Crash Barrier rigid components can withstand point load of 11,311 lb [50.3 kN].



This is equivalent to a 9,000 lb [4082 kg] vehicle at 3.5 mph [5.7 km/h].

Report #s 441217-2, 441217-4, 44504-7
For more information go to mccue.com



McCue Corporation
Peabody, MA 01960, USA
+1 (800) 800 8503
customer@care@mccue.com

McCue UK & Europe
Milton Keynes, United Kingdom
+44 (0)1908 365 511
uksales@mccue.com

McCue Asia
迈客(厦门)有限公司
Xiamen, Fujian, China
+86-592-2200790

mccue.com

