

RACK POST PROTECTOR (LARGE CRESCENT)

Description

Large crescent rack post protectors are used to protect racking systems from external damage, creating a barrier between traffic collisions and sensitive rack posts. Rack post protectors are composed of a 3/16" thick heavy steel curved plate welded to a base. Available in three standard heights: 12", 18" and 24". Custom sizes are also available upon request. The base plate of the rack post protector is made of 8 1/4" x 6" x 1/4" thick steel plate and has an 8 1/4" x 4" inset, which fits rack posts up to 8"W. The base plate contains (4) 5/8"Ø punched holes, evenly spaced at each corner. Rack post protectors should be securely bolted to the concrete floor using 1/2"Ø x 4 1/4" anchor bolts. Oven-cured in a powder-coated safety yellow paint finish for maximum visibility.



RACK POST PROTECTORS - 12", 18", 24"

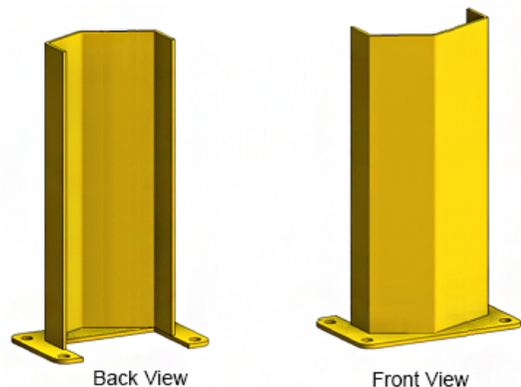
PRODUCT INFORMATION

Specifications

SPECIFICATIONS

Height	12", 18", 24"
Thickness	3/8"
Base Plate	For Maximum Rack Post of 8"
Inner Length	8 1/4"
Finish	Powder Coated Safety Yellow
Requires	1/2 Ø x 4 1/4" Wedge Type Floor Anchors

RACK POST PROTECTOR (LARGE CRESCENT)



Back View

Front View



Safety Yellow

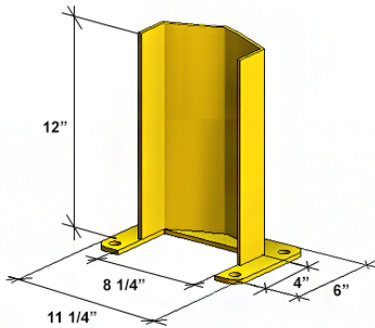
SIZES

Please consult the table below for a complete list of dimensions.

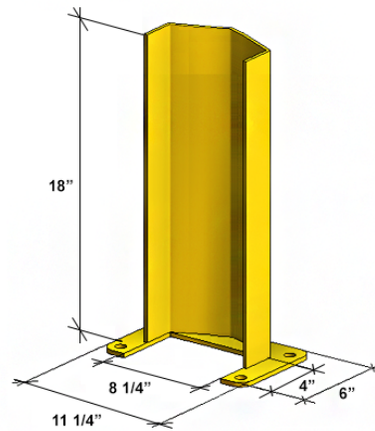
DESCRIPTION	HEIGHT	WEIGHT	ITEM #
Rack Post Protector (Large Crescent)	12"	11 lbs	RP12-LC
Rack Post Protector (Large Crescent)	18"	15 lbs	RP18-LC
Rack Post Protector (Large Crescent)	24"	20 lbs	RP24-LC

**Custom sizes are also available.*

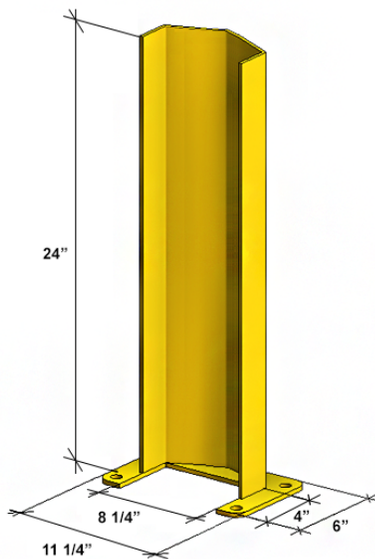
ITEM # RP12
 12" RACK POST PROTECTOR
 (LARGE CRESCENT)



ITEM # RP18
 18" RACK POST PROTECTOR
 (LARGE CRESCENT)



ITEM # RP24
 24" RACK POST PROTECTOR
 (LARGE CRESCENT)



DETAILS

Plan View

The Rack Protector Protects a
Maximum Rack Post of 8"

Crescent

Wrap Around Crescent is Made of 3/16"
Thick Steel

Base Plate

The Base Plate is Made of 1/4" Thick
Steel Plate Punched with four 5/8"Ø
Holes for Floor Anchors

