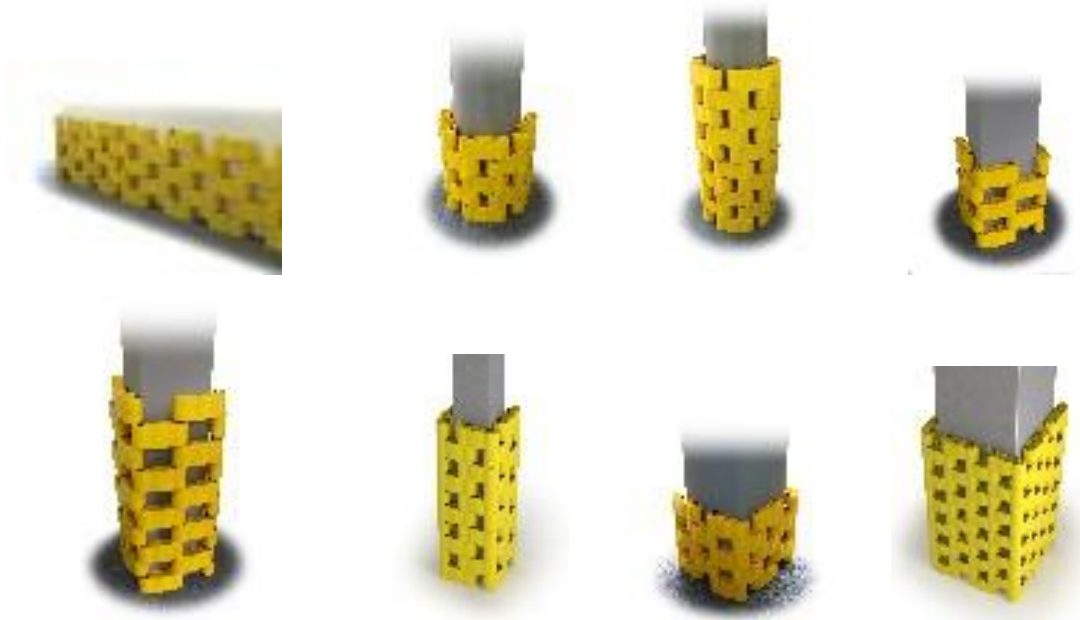


Column Sizes-Selection - Protect-it MAXI™ Column Protection



For SQUARE, RECTANGULAR, "H" COLUMNS, ROUND COLUMNS, WALLS

To calculate how many Protect-it MAXI boxes are needed for a column height of 1000mm (39") refer to the tables below. Halve the number of boxes to halve the height.

The unique patented modular design makes Protect-it MAXI™ Column Guards expandable to fit an infinite combination of sizes and shapes. In some cases you can use more or less Protect-it MAXI boxes to fit the same column size.

Protect-it MAXI Column Protectors protrude 78mm from the column

For columns in high traffic areas, you can also double wrap the column with Protect-it MAXI Column Protectors to give greater impact absorption. The choice is yours.

Protect-it MAXI Column Guards are sold by the box and each box contains 20 MAXI modules and 8 pins.

Product ordering code for each box = 500-100

METRIC CHART (Europe,Asia,Africa,Australia,Middle East)

INCHES CHART (USA, CANADA)

Protect-it MAXI boxes needed for 1000mm high protection

RECTANGULAR & SQUARE COLUMNS - Width						mm
75-140	150-300	300-475	475-650	650-800		Depth
1	1.5	2	2.5	3	75-140	
	2	2.5	3	3.5	150-300	
		3	3.5	4	300-475	
Halve the number if you only require half the height			4	4.5	475-650	
			5	650-800		

ROUND COLUMNS - Diameter						
75-140	150-275	225-375	350-500	425-600	480-700	575-800
1	1.5	2	2.5	3	3.5	4

Protect-it MAXI boxes needed for 39" high protection

RECTANGULAR & SQUARE COLUMNS - Width						Inches
3" - 5.5"	6" - 12"	12" - 19"	19" - 26"	26" - 32"		Depth
1	1.5	2	2.5	3	3" - 5.5"	
	2	2.5	3	3.5	6" - 12"	
		3	3.5	4	12" - 19"	
Halve the number if you only require half the height			4	4.5	19 - 26"	
			5	26" - 32"		

ROUND COLUMNS - Diameter						
3"-6"	6"- 11"	9"-15"	14"- 20"	17"- 24"	19"- 28"	23"- 32"
1	1.5	2	2.5	3	3.5	4

The Protect-it MAXI column protectors deliver structural column protection including building columns guards, structural column guards, carpark column protection, Carpark Column barriers to improve warehouse safety.