

Plastic edge protectors

Used with plastic strapping, Signode plastic edge protectors help cushion your product and allow straps to be tightly applied without causing surface damage. Plastic ribbed edge protectors are available in red, blue, white or yellow for color coding.

Plastic edge protector specifications

Edge Protector Model	Color	Maximum Strap Width		Edge Protector Dimensions						Package Weight		Standard Package
				Length		Width		Thickness				
		inch	mm	inch	mm	inch	mm	inch	mm	lb	kg	
PL1	White	3/4	19.1	1-1/4	31.8	2	50.8	—	—	23	10.4	2000
P41504	Red	1-1/4	31.8	2	50.8	2-3/4	69.9	0.083– 0.103	2.11– 2.62	40	18.1	1000
P41505	White											
P41506	Blue											
P41508	Black											



PL 1



P41 Series

Angleboard™ edge protectors

Angleboard material is made from several plies of paperboard that are glued, treated and formed into a rigid right angle of exceptional strength.

Angleboard material can be used to reinforce, protect and give stacking strength to packages. It is also a cost-efficient material for unitizing and stabilizing pallet loads. In many applications, Angleboard is an economical substitute for lumber.

Angleboard material is available in a selection of leg lengths and thicknesses.

The standard manufactured length is 12 ft (3.7 m), but it may be ordered cut-to-length without extra charge.

Angleboard™ specifications

Standard Leg Size (a x b)		Thickness	
inch	mm	Approximate inch	mm
2 x 2	50.8 x 50.8	0.120	3.0
		0.160	4.1
		0.225	5.7
3 x 3	76.2 x 76.2	0.120	3.0
		0.225	5.7
		0.320	8.1
		0.400	10.1

