

Wall Base								
	Physical Characteristics			Recommended Subfloors/Adhesives				
	Size	Gauge	Indentation resistance in pounds per sq. in.	Consult Azrock Information Manual [¶] for complete and detailed information				
				Concrete, suspended	Concrete, on grade §	Concrete, below grade §	APA Plywood suspended	APA Sturd-i-floor ^³
Vinyl	Length: 48" or 120' Height: 4"	.080" or 1/8"	N/A	All Vinyl Cove Wall should be installed with Azrock Wall Base Adhesive				

^³ APA Sturd-i-floor constructed per APA Design/Construction Guide, Residential and Commercial, Form E30L, revised

§ Moisture test recommended

¶ All Azrock products should be maintained according to the recommended procedures outlined in the current Domco Installation & Maintenance Manual.

Wall Base and Corners U.S. & Canadian Government Specifications	Wall Base and Corners										
	PACKING DATA										
	Description	Linear Feet Per Carton		Pieces Per Carton		Approximate Pounds Per Carton		Linear Meters Per Carton		Approximate Kilograms Per Carton	
		Vinyl Wall Base	.080"	1/8"	.080"	1/8"	.080"	1/8"	.080"	1/8"	.080"
SS-W-40a, Type II, Class 1. ASTM E-84 (NFPA-255) with a flame spread rating of less than 25	4" x 48" Vinyl Wall Base	120'	120'	30	30	33	48	36.58	36.58	14.97	21.77
	4" Vinyl Outside Corners	---	---	10	10	2	2	----	----	0.91	0.091
	4" x 120' Vinyl Wall Base	120'	120'	1 Roll	1 Roll	----	48	36.58	36.58	-----	21.77