Sheet1

Base

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

<sup>3</sup> APA Sturd-i-floor constructed per APA Design/Construction Guide,

Residential and Commercial, Form E30L, revised

§ Moisture test recommended

 $\ensuremath{\mathtt{x}}$  All Azrock products should be maintained according to the recommended

procedures outlined in the current Domco Installation & Maintenance Manual.

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

Sheet1