

APP Modified Bitumen Roof Finder Index

2 P I N -W

Number of Type of **Application Substrate** Surfacing **Plies** APP or I = N = APP orW = Heat Welded **PAO Cap** Insulated PAO Cap C1 = One-Part Sheet B = Base Sheet Cold Adhesive C = Applied Sheet (Granule Fastened Composite Surface) P = S = SmoothN = Polyester Nailable (Coated) L=

Click any Specification Number to view the document with Adobe Acrobat.

Lightweight

Spec. Number	Surface	Dogion*	Deck	Composition	
Number Surface Region* Type Composition Specifications for Heat Welded APP and PAO Modified Bitumens					
3CIN-W/3PID-W	Cap Sheet	All	I	Two APP Base, APP or	
3CIN-W/3PID-W (alt)	Cap Sheet	All	I	PAO Cap	
3CBN-W/3PBD-W	Cap Sheet	All	В	Two Ply Felt, APP or PAO	
3CNN-W/3PNN-W	Cap Sheet	All	N	Cap	
3CLN-W/3PLD-W	Cap Sheet	All	L	Two APP Base, APP or	
3CIS-W/3PIS-W	Cap Sheet	All	I	PAO Cap	
3CIS-W/3PIS-W (alt)	Cap Sheet	All	I	Two APP Base, APP or	
3CBS-W/3PBS-W	Cap Sheet	All	В	PAO Cap	
3CNS-W/3PNS-W	Cap Sheet	All	N	Two APP Base, APP or	
3CLS-W/3PLS-W	Cap Sheet	All	L	PAO Cap	
2CIN-W/2PIN-W	Cap Sheet	All	I	Two APP Base, APP or	
2CIN-W/2PIN-W (alt)	Cap Sheet	All	I	PAO Cap	
2CBN-W/2PBN-W	Cap Sheet	All	В	Two Ply Felt, APP or PAO	
2CNN-W/2PNN-W	Cap Sheet	All	N	Cap	
2CLN-W/2PLN-W	Cap Sheet	All	L	Two APP Base, APP or	
2CIS-W/2PIS-W	Cap Sheet	All	I	PAO Cap	
2CIS-W/2PIS-W (alt)	Cap Sheet	All	I	Two APP Base, APP or	
2CBS-W/2PBS-W	Cap Sheet	All	В	PAO Cap	
2CNS-W/2PNS-W	Cap Sheet	All	N	Two APP Base, APP or	
2CLS-W/2PLS-W	Cap Sheet	All	L	PAO Cap	
1CIN-W/1PIN-W	Cap Sheet	All	I	One APP Base, APP or	
1CIS-W/1PIS-W	Cap Sheet	All	I	PAO Cap	
	1			One Ply Felt, APP or PAO	
				Cap	
				One APP Base, APP or	
				PAO Cap	
				One APP Base, APP or	
				PAO Cap	
				One APP Base, APP or	
				PAO Cap	
				One APP Base, APP or	
				, , , , , , , , , , , , , , , , , , ,	

	PAO Cap One Ply Felt, APP or PAO Cap One APP Base, APP or PAO Cap One Nord Board, APP or PAO Cap One Nord Board, APP or PAO Cap
--	--

Specifications for One–Part Cold Adhesive Applied Sand Backed APP and all PAO Modified Bitumens – Adhesive substitutes for Heat Welding in above specs.

Squeegee Method – Use specification designations above with the suffix "–C1".

(Spec ID) - C1

Coatings for Smooth Surfaced APP and PAO Modified Bitumens – Fibrated Aluminum, Topgard Type A, Topgard Type B.

6-1998

Home | Products | Markets | About Us | Contact Us | Search © 2001 Johns Manville International, Inc. All Rights Reserved.

Legal Information | Privacy Policy