PRODUCT SUBMITTAL 4160 BOND-N-FLASH 304 Stainless Steel Flashing				
Note: A Terminatio	· · · · · ·		Terminetion Bar	Drip Edge Flashing (Drip Plate)
for surface-mounted applications. Description: BOND-N-FLASH stainless steel composite flashing consists of 2 mils of stainless steel (type 304) bonded on one side to a permanent woven film fabric. BOND-N-FLASH Mastic is used to seal all seams and laps.			Weight: 2 mils of stainless steel (type 304) bond woven film fabric	
			Width: 12" 18" 24" (75 lf rolls)	
Technical Data:			Accessories:	
Property	Avg. Values	Test Method	#4198 Quick Set Sealant - 28 oz. cartridge	
Puncture Tensile Strength	2,500 psi 100,000 psi	ASTM E154 ASTM D882	#4161W Bond -N- Flash Primer (Water Base	ed) - 5 gallon pail
Fire Resistance	Class A, Pass	ASTM E84	#4161S Bond -N- Flash Primer Solvent Bas	sed (Winter Grade) - 5 gallon pail
Mold Resistance	Pass	ASTM 3273	Termination Bar (Dequired):	
Stainless Steel certified to	o meet:	ASTM A240/A240M	Termination Bar (Required):	
Features and Benefits: Applications:		Applications:	#4200 Stainless Steel #4200 PVC	
304 Stainless Steel Thru-Wall Flashing		#4210 Stainless Steel with Flange Top for Sealant		
Permanent UV Resistance He		 Head and Sill Flashing Spandrel Flashing 	Stainless Steel Corners & End Dams:	
Mold Resistance Roof-Parapet Flashing		#4194 End Dam Stainless Steel Flashing		
High Puncture and Tear Resistance Elayible for easy ich site formation Base Flashing		#4196 Inside Corner Stainless Steel Flashing		
I life of the wall warranty Transition Membrane		#4196 Outside Corner Stainless Steel Flashing		
 Bond-N-Flash should be placed 2" onto the drip edge but not more that 2-1/4". (Waterproofing, Roofing, Air Barriers) 		Drip Edge Plate Flashing: 3" width 1-1/2" width		
Laps at splices should be a minimum of 4".			#4165 Drip Edge Flashing Stainless Steel (8'-0")	
Total recycled content 65%			#4166 Inside Drip Edge Corner Stainless st	eel Flashing
Post Industrial recycled content 65%			#4166 Outside Drip Edge Corner Stainless Steel Flashing	
Post Consumer recycled content 0%				-
LEED – EA credit 1 and EQ credit 4.1			Weeps & Vents: #3601 Cell Vent	#3603 Clear Rectangular Vent
BOND-N-FLASH is compatible with air barriers, insulation boards, spray polyurethane foam, roofing membranes, asphaltic flashings, and below grade			#3602 Louvered Weep	hole
waterproofing products. Can be used with limestone since it is non-staining.		Mortar Suspension: #3611D Cavity Net D	T 1" #3611D Cavity Net DT 2"	
Corporate Office: 400 Rountree Rd Charlotte, NC 28217 Memphis Plant: 2365 Harbor Ave. Memphis, TN 38113 TEL: (800) 849-6722 FAX: (704) 525-3761 TEL: (800) 441-8359 FAX: (901) 775-9449				

Mailing Address: P.O. Box 240988 Charlotte, NC 28224

www.wirebond.com

WIRE-BOND

Mailing Address: P.O. Box 13124 Memphis, TN 38113