

JOB NAME

JOB REFERENCE



JOB LOCATION



		DAP	õ
		ĔZ I	SIDING WINDOWS DOORS TRIM
			MEETS ASTM C920
			Q 20
			Premium Exterior Elastomeric Sealant

SUBMITTED TO		SUBMITTED BY		
DATE	PHONE	DATE	PHONE	

APPLICATION	PRODUCT SPECIFICATIONS		
For use to seal joints around windows, doors, eaves and trim edges.	Meets ASTM C920 – Standard Specification for Elastomeric Sealants		
DESCRIPTION	PERFORMANCE FACTS		
DAP® DYNAFLEX 920 Premium Exterior Elastomeric Sealant is a high performance, permanently flexible	Amount per Cartridge:296 mL (10 fl. oz.)Recommended Bead:1/4" to 3/8"Coverage per Cartridge:1/4" bead, 30.5 lin. ft.3/8" bead, 13.5 lin. ft.		
sealant developed for professional siding and window installations.	Recommended Use: Exterior siding, windows, doors & trim where a durable aesthetic seal is required. Not Recommended For: Interior use; below water line or below grade applications;		
It provides a long-lasting seal which helps prevent water and air intrusion.	butt joints less than 1/4" wide or joints exceeding 1/2" wide x 1/2" deep. Features: Adheres to Wet Surfaces • Washout Resistant • Extreme Flexibility • Applies at Temperatures as Low as 20°F • Self Tooling • VOC Compliant • Paintable Excellent UV Resistance		
	Adheres To: Vinyl • PVC • Aluminum • Metal • Fiber Cement • Masonry • W Most Common Building Materials		
BENEFITS	SPECIFICATIONS: ASTM C920 Meets or Exceeds		
Caulking where siding meets trim around windows, doors and eaves gives added protection to prevent noisture such as wind-driven rain and snow from penetrating the wall cavity.	PHYSICAL PROPERTIES: VOC Content: CA ARB <4% wt./wt. (NCCS)		
Caulking also helps reduce condition air loss to increase the energy efficiency of the structure.	Uncured Sealant Clean-Up: Mineral Spirits (Do not use to clean skin) Cured Sealant Clean-Up: Cut or Scrape Will Not Freeze		