

REQUEST FOR ROOFING WARRANTY

Address		City	State Zip	
			Email	
	PROJEC	T INFORMATION —	 -	
Owner		Project		
Address		Address		
City	State Zip	City	State Zip	
Contact	Phone	Contact	Phone	
Total Roof Area:	_ sf Building Use:		Roof Slope:	in 12
Deck Type:	E	Existing Roof:		
Building Height:	Number of Buildings	s: Moistur	re Assesment:	
Term:	SCO	PE OF WORK	erial System Recoat	
	SCO	PE OF WORK		
Surface prep: Tear off:		PE OF WORK——- fy Vacuum WetVac	erial System Recoat	
Surface prep: Tear off: Underlayment Board (type, thic		PE OF WORK ——- fy Vacuum WetVac	erial System Recoat	
Surface prep: Tear off: Underlayment Board (type, thic Insulation Board (type, thicknes	sf Pressure Wash Scarif Scarif kness and type of fastening):	PE OF WORK ——• fy Vacuum WetVac	erial System Recoat	 ft
Surface prep: Tear off: Underlayment Board (type, thic Insulation Board (type, thicknes New Edge Metal Flashing Y/N:	sf Pressure Wash Scarif kness and type of fastening): Type:	PE OF WORK ——• fy Vacuum WetVac	erial System Recoat	ft
Surface prep: Tear off: Underlayment Board (type, thic Insulation Board (type, thicknes New Edge Metal Flashing Y/N: Rugged Primer:	sf Pressure Wash Scarif kness and type of fastening): Type:	PE OF WORK ————————————————————————————————————	erial System Recoat Parapets Y/N: Height:	gals
Surface prep: Tear off: Underlayment Board (type, thic Insulation Board (type, thicknes New Edge Metal Flashing Y/N: Rugged Primer: Rugged Polyurethane System:	sf Pressure Wash Scarif kness and type of fastening): Type:	PE OF WORK ————————————————————————————————————	Parapets Y/N: Height: Quantity: Thickness: in. Quantity:	gals
Surface prep: Tear off: Underlayment Board (type, thic Insulation Board (type, thicknes New Edge Metal Flashing Y/N: Rugged Primer: Rugged Polyurethane System:	sf Pressure Wash Scarif kness and type of fastening): Type:	PE OF WORK ————————————————————————————————————	Parapets Y/N: Height: Quantity: Thickness: in. Quantity:	gals lbs. gals
Surface prep: Tear off: Underlayment Board (type, thic Insulation Board (type, thicknes New Edge Metal Flashing Y/N: Rugged Primer: Rugged Polyurethane System: Rugged Coating System: Coating Color:	sf Pressure Wash Scarif kness and type of fastening): Type:	PE OF WORK ————————————————————————————————————	Parapets Y/N: Height: Quantity: In. Quantity: dry mils. Quantity: Application Rate: Application Rate:	gals lbs. gals
Surface prep: Tear off: Underlayment Board (type, thic Insulation Board (type, thicknes New Edge Metal Flashing Y/N: Rugged Primer: Rugged Polyurethane System: Rugged Coating System: Coating Color: Method(s) to achieve positive de	sf Pressure Wash Scarif kness and type of fastening): Type: No. of Coats:	PE OF WORK ——— fy Vacuum WetVac Application Rate: Thick Roof Granules:	Parapets Y/N: Height: Quantity: Thickness: in. Quantity: application Rate: Application Rate: cormation is correct and that the proposed roofing application is correct and the proposed roofin	gals lbs. gals
Surface prep: Tear off: Underlayment Board (type, thic Insulation Board (type, thicknes New Edge Metal Flashing Y/N: Rugged Primer: Rugged Polyurethane System: Coating Color: Method(s) to achieve positive di	sf Pressure Wash Scarif kness and type of fastening): s and type of fastening): Type: No. of Coats: rainage:	PE OF WORK ———— fy Vacuum WetVac Application Rate: Thick Roof Granules: I hearby certify that the above inf accordance with Rugged Coatings CONTRACTOR	Parapets Y/N: Height: Quantity: Thickness: in. Quantity: ness: dry mils. Quantity: Application Rate:	gals lbs. gals
Surface prep: Tear off:	sf Pressure Wash Scarif kness and type of fastening): Type: No. of Coats:	PE OF WORK ———— fy Vacuum WetVac Application Rate: Thick Roof Granules: I hearby certify that the above inf accordance with Rugged Coatings CONTRACTOR	Parapets Y/N: Height: Quantity: Thickness: in. Quantity: application Rate: Application Rate: cormation is correct and that the proposed roofing application is correct and the proposed roofin	gals lbs. gals