

ROOF DE-ICING REQUEST FOR PROPOSAL DOWNLOAD, FILL OUT & SUBMIT FORM

Date:		5. Number of valleys to be heated? Length of valleys: 6. Width of gutters: Length of gutters: What materials are gutters made of?			
				osal due by:	
			1. What voltages are available?		7. Number of downspouts:
				120V 🗆 240V	Length of downspouts:
				208V 🗆 277V	8. For triangular heating cable trace pattern, what is
			 - - - - -	Roof, gutters and downspouts Roof and gutters only Roof only Gutter only Downspouts only Internal drains/scuppers w long is the roof eave? w far does the eave overhang from the building wall?	9. What type of control would you like us to propose? ASE ETI Please recommend Comments:
4. Wh	Shingle. Roof pitch:				
	Standing metal seam. Roof pitch: Distance between seams: Flat with scupper	Download, fill out the form and submit one of 3 ways: Print and fax to (877) 335-3166 Save as PDF and email to info@britech.ca Click the SUBMIT button on the form 			
	Flat with internal drains Slate	FAX or EMAIL your project drawings to: info@britech.ca			
	Other, please specify:	Please fax or email a drawing of the roof, gutters & downspouts.			

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