

BUILDING STANDARDS

222 3rd AVE NORTH, SASKATOON, SK S7K 0J5

SPRAY FOAM INSULATION REQUEST Spray-applied rigid polyurethane foam insulation

Project Address:				
Builder Name: Bu		Builder Address:		
PRODUCT	CCMC Listing or Report # Manufacturer Colour CCMC approved for use as: Insulation	Foamed plastics must be protected with a thermal barrier such as: drywall; an interior finish listed in subsections 9.29.4 to 9.29.9; or a material that meets the requirements of classification B when tested in conformance with CAN/ULC-S124. Product used for thermal barrier Thickness of thermal barrier Additional information on the thermal barrier may be required	THERMAL BARRIER	
VAPOUR PERMEANCE	Will the spray foam insulation form a vapour barrier? Yes □ No □ Minimum thickness to attain a water vapour permeance of 60 ng/Pa*s*m2	Have the plans, details and specifications been reviewed and sealed by a design professional (Architect or Professional Engineer)? Yes No	CIRCUMSTANCES	
APPLICATION	Where will the spray foam be applied? Thickness (mm)	When spray foam insulation is applied to the underside of the roof sheathing in an attic, and in similar enclosed spaces, the area is required to be conditioned and vented. Indicate how this requirement will be met:	SPECIAL CIRCUM	
SAFETY	Buildings cannot be occupied for 24 hours after the installation of spray-applied rigid polyurethane insulation. The general contractor is to ensure inspections are booked for at least 24 hours after spray foam insulation installation is finished.			
SITE REQUIREMENTS	It is the contractor's responsibility to ensure a label is placed on the job site as required by CAN/ULC- S705.2 including the above information and stating: "This certificate indicates that the installed spray-applied rigid polyurethane foam insulation meets the CAN/ULC-S705.1 – medium density – product standard. This product has been installed according to the CAN/ULC-S705.2 installation standard."			

PAGE 1 of 1 Updated: October 4, 2021