

## **BUILDING STANDARDS**

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

## EXTERIOR INSULATION AND FINISH SYSTEM (EIFS) REQUEST

Project Address:			
Builder Name:		Builder Address:	
7	New Construction □ Retrofit □	Is the supporting wall thermally insulated? Yes □ No □ R or RSI value	NC
SYSTEM DESIGN	Manufacturer  Manufacturer's system name  Does the EIFS system comply with  CAN/ULC-S716 1, 2 & 3?  Yes □ No □  CCMC Listing or Report #	Substrate Material : Glass matt gypsum  Plywood  OSB  Other Thickness	CONSTRUCTION
LOCATION	Walls to have EFIS applied  North □ South □  East □ West □	Insulation board R or RSI value per inch  Thickness of EIFS insulation board	
	Other  Is the EIFS being used as part of a fire resistance rated wall assembly? **	Does the EIFS panel have a drainage cavity at least 10mm (3/8 in) deep and an open area not less than 13% of the panel?  Yes □ No □	SYSTEM COMPONENTS
	Yes □ No □  **For walls less than 1.2 m (48 in) from a property line,	Water Protection Barrier (WPB)	TEM C
	not adjacent to a street or public throughfare, Article 9.10.15.5 of the 2015 NBC requires the exposing building face, measured from the exterior wall face, to	Adhesive Product	SYS
	have a 45 minute fire resistance rating and the entire wall assembly shall comply with sentence 3.1.5.5.(1)(b)	Base Coat	
	when tested in conformance with CAN/ULC-S134**	Finish Coat	
NOTES	It is the responsibility of the contractor to incorporate all accessories and follow the methods specified by the manufacturer and Subsection 9.27.13 of the 2015 NBC. This includes, but is not limited to: water protection barrier (WPB), clearances from heat emitting devices, and placement of expansion joints, reinforcing mesh, closed cell backer rods, flashings, and wall cavity water drainage.		
	* EIFS that do not comply to CAN/ULC-S716.1, 2 & 3, do the minimum tested thickness, or are mechanically fasten professional liscenced to consult in Saskatchewan.		

Updated: October 4, 2021 Page 1 of 1