

EnviroShield Dense-Pack Wall System

EnviroShield CCMC #12420-R
Masterformat #07212

EnviroShield Coverage Chart / Charte de recouvrement - Walls / Murs

WALLS / MUR									
Thermal Resistance Résistance Thermique		Framing (Wood) Ossature (Bois)		Mass per Unit Area Masse par Unité de Surface		Coverage per Bag Recouvrement par Sac		# Bags Required Quantité de Sacs Requis	
RSI Value	R Value	mm	in (po)	kg/m ²	lb/ft ² (lb/pi ²)	m ²	ft ² (pi ²)	100 m ²	1000 ft ² (pi ²)
2.3	12.8	38 x 89	2 x 4	3.7	0.8	3.1	31.3	32.6	32.0
3.6	20.2	38 x 140	2 x 6	5.9	1.2	1.9	20.8	52.0	48.0

For new construction, insulation must be installed by certified installers in accordance with the EnviroShield System. Coverages are based on 16 inch (406 mm) centre construction. (CCMC Material Evaluation Report #12420R).

Pour de nouvelle construction, la pose doit être faite par un installateur agréé selon le système EnviroShield. Le recouvrement est selon la construction de 16" (406 mm) au centre. (Rapport D'Évaluation CCMC #12420R).

Coverage table values are based on 11.3 KG / 25 LBS nominal bag weight.
Les calculations de recouvrement sont basés sur un sac de 11,3 KG ou 25 LBS.



The insulation used in the EnviroShield wall system is manufactured under a certified quality management system. If you consider all of the environmental advantages of cellulose insulation and combine this with its performance, safety and cost effectiveness, cellulose is the right choice ... naturally.