

Insulated core assembly improve curtain wall performance.



CURTAIN WALL SPANDREL THERM

Not Just a Pretty Face

SpandrelTherm foam-insulated metal spandrel panels help to improve curtain wall building envelope efficiency by up to 38% when used in conjunction with EnvaTherm insulated back pans. A unique, patented foam delivery system yields soft, even, self-sealing insulation that provides superior R-value for consistent, real world performance. Breathable foil facing allows diffusion of moisture through a pressure-equalized assembly and isolates functional elements from UV exposure.



Product Features

$\langle \underline{\circ} \rangle$	Reducing heating/cooling costs
(co²)	Reducing carbon footprint
À.	Solar-reflective finishes
٥	100% water-blown foam insulation
ලි	Will not sustain mold growth
	LEED credits



Since 1996, Lenmak Exterior Innovations Inc. has been a leader in the automated manufacturing of exterior panels, cladding roofing, and insulation using innovative, state-of-the-art technology. 1-780-451-5482 estimating@lenmak.com www.lenmak.com

10404 – 176 Street NW Edmonton, AB Canada T5S 1L3