

PRODUCT TYPE	ATLAS	RMAX	HUNTER	DUPONT (DOW)	JOHNS MANVILLE	CARLISLE	FIRESTONE	OX
FOIL FACER TYPE I, CLASS 1 AND 2	ENERGYSHIELD® PRO	ECOMAXCI FR	XCI FOIL (CLASS A)	THERMAX (CI)	AP FOIL	R2+ SHEATHE	ENVERGE CI FOIL	ISORED MAX LD
	ENERGYSHIELD® XR	THERMASHEATH	XCI FOIL (CLASS A PLUS)	TUFF-R (CI)		–		ISORED MAX
	ENERGYSHIELD®		XCI FOIL	TUFF-R		–		ISORED CI
COATED-GLASS FACER TYPE II, CLASS 2	ENERGYSHIELD® CGF PRO	–	XCI CG (CLASS A)	–	–	R2+ MATTE (CLASS A)	ENVERGE CI GLASS	–
	ENERGYSHIELD® CGF	DURASHEATH	XCI CG	–	–	R2+ MATTE	–	–
NAAILABLE TYPE V	ENERGYSHIELD® PLY PRO	ECOMAXCI FR PLY	XCI PLY (CLASS A)	–	–	R2+ BASE (CLASS A)	–	–
	ENERGYSHIELD® PLY	ECOMAXCI PLY	XCI PLY	–	–	–	–	–
PRECAST CONCRETE	ENERGYSHIELD® PANELCAST	DURASHEATH	XCI CONCAST	ISOCAST R	–	–	–	–
INTERIOR EXPOSED WALLS OR CEILINGS	ENERGYSHIELD® PRO	ECOMAXCI FR	XCI 286	THERMAX WHITE FINISH	CI MAX	R2+ SHEATHE	–	ISORED MAX WF

Information provides comparative options when considering project substitution requests. Product information is accurate as of September 2024. This information is for reference only, customer is responsible for ensuring products are appropriate for intended use. Additional brand names may be available. Contact your Atlas representative for further information.

With a nationwide footprint and the most dedicated sales and customer service team in the industry, you can be confident you've chosen the right product.

ATLAS ENERGYSHIELD® CONTINUOUS WALL INSULATION BENEFITS

- High R-value offering superior thermal performance in thin profile
- Multifunctional performance as air, water, vapor and thermal control layers
- Responsibly manufactured with no CFCs, GCHCs, HFCs and has zero ODP and negligible GWP
- UL GREENGUARD Gold certified
- Highly resistant to mold
- In-depth product knowledge and exceptional customer service

ATLAS BENEFITS BY PRODUCT TYPE

FOIL FACER PRODUCTS	COATED-GLASS FACER PRODUCTS	SPECIALTY PRODUCTS
ENERGYSHIELD® PRO <ul style="list-style-type: none"> ▪ High performance foil facers featuring reflective aluminum on one side and embossed white aluminum facer on the other side ▪ Commercial exterior insulation and interior exposed applications ▪ Class A fire performance compliant within numerous NFPA 285 assemblies and NFPA 286 approval on walls or ceilings 	ENERGYSHIELD® CGF PRO <ul style="list-style-type: none"> ▪ Durable coated-glass facers featuring a dark facer on one side for use behind open joint rainscreen applications ▪ Commercial exterior insulation ▪ Class A fire performance compliant within numerous NFPA 285 assemblies 	ENERGYSHIELD® PLY PRO <ul style="list-style-type: none"> ▪ FRT plywood bonded to coated-glass faced polyiso offering suitable substrate for cladding attachment ▪ Class A fire performance compliant within numerous NFPA 285 assemblies
ENERGYSHIELD® XR <ul style="list-style-type: none"> ▪ Features foil facers on both sides ▪ NFPA 285 compliant in numerous wall assemblies ▪ Used in exterior above- and below-grade walls; underslab ▪ Available scored at 16" and 24" o.c. 	ENERGYSHIELD® CGF <ul style="list-style-type: none"> ▪ Provides continuous insulation for residential new construction, renovation, and light commercial projects ▪ Durable coated-glass facers 	ENERGYSHIELD® PLY <ul style="list-style-type: none"> ▪ Coated glass-mat facers bonded to plywood ▪ Substrate for mechanical attachment claddings ▪ Suitable for residential, multi-family and light commercial applications
ENERGYSHIELD® <ul style="list-style-type: none"> ▪ Provides continuous insulation for residential new construction, renovation, and light commercial projects ▪ Reflective foil facers 		ENERGYSHIELD® PANELCAST <ul style="list-style-type: none"> ▪ Provides continuous insulation in precast, tilt-up or poured-in-place concrete wall panel construction ▪ Alkali resistant durable facers on both sides of high compressivestrength core