

PRODUCT TYPE	ATLAS	RMAX	HUNTER	DUPONT (DOW)	JOHNS MANVILLE	CARLISLE	FIRESTONE	OX
FOIL FACER TYPE I, CLASS 1 OR 2	ENERGYSHIELD PRO	ECOMAXCI FR	XCI FOIL (CLASS A)	THERMAX (CI)	AP FOIL	R2+ SHEATHE	ENVERGE CI FOIL	ISORED MAX LD
	ENERGYSHIELD	THERMASHEATH	XCI FOIL	TUFF-R	—	R2+ SILVER	—	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	—	—
AVAILABLE TYPE V	ENERGYSHIELD PLY PRO	ECOMAXCI FR PLY	XCI PLY (CLASS A)	—	—	R2+ BASE (CLASS A)	—	—
PRECAST CONCRETE	ENERGYSHIELD PANELCAST	—	XCI CONCAST	—	—	—	—	—
INTERIOR EXPOSED WALLS OR CEILINGS	ENERGYSHIELD PRO	ECOMAXCI FR	XCI 286	THERMAX WHITE FINISH	CI MAX	R2+ SHEATHE	—	ISORED MAX WF

Information provides comparative equals when considering project substitution requests. Product information is accurate as of September 2022. 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

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 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 compressive strength core
ENERGYSHIELD <ul style="list-style-type: none"> ▪ Provides continuous insulation for residential new construction, renovation, and light commercial projects ▪ Reflective foil facers 	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 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