

Wave-Core™ Provides Extreme Outdoor Protection for Building Products Industry

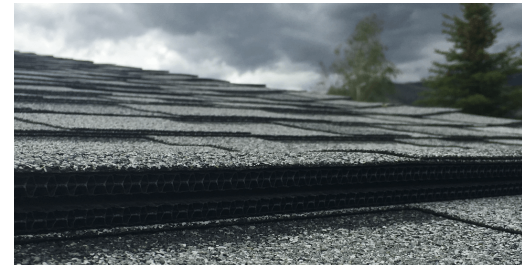


If you're wondering how durable Wave-Core™ corrugated plastic is, then look no further than the roofing and siding products made of Wave-Core. Quarrix Building Products uses Liberty Plastics, Inc. Wave-Core material to build their popular attic ven-tilation, roof protection, and rain screen products. Roofing and siding contractors have installed Quarrix building products on over 7 million homes (and counting) since 1985, and they offer a lifetime warranty on their products.

Wave-Core is the perfect material for the roofing and siding industry because of its temperature, impact, and moisture resistance. It can sustain -40° temperatures without becoming brittle or shattering. It will not sustain damage under extreme heat and UV rays. It is moisture resistant to rain and snow. Also, can sustain the impact of a pneumatic nailer and hail without damage.

Additionally, Wave-Core's unique capability to roll, flex, and bend gives Quarrix a mighty advantage over their competition providing longer sections of product in 20ft rolls versus their competitors 4ft sections.

Quarrix displays the ingenuity of how Wave-Core can be customized and used in the most extreme conditions.



Case Study Capabilities

- Temperature resistant
- Moisture resistant
- Impact resistant
- Ability to flex, roll, and bend
- Ability to have customized materials and scoring of Wave-Core material
- Long-term durability
- Lightweight material



Engineered corrugated plastic solutions that reduce waste, weight, damage and spend

