

CASE STUDY

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

WHY QUARRIX USES WAVE-CORE™ CORRUGATED PLASTIC

Roofing and siding keep people protected, which means the products used to build these structures must be durable, weather resistant, and of the highest quality.

Quarrix Building Products have been used to build over 7 million homes (and counting) since 1985, and Wave-CoreTM is an incredible component of the Quarrix building process. Quarrix uses Wave-CoreTM corrugated plastic by Liberty Plastics, Inc. to build their high-performing attic ventilation, roof protection, and rain screen products. Wave-CoreTM is resistant to extreme temperatures (high and low), moisture from rain and snow, and impact—sustaining -40° temperatures without becoming brittle or shattering.

Additionally, Wave-Core[™] can roll, flex, and bend, which gives Quarrix a significant advantage over their competition. Most competitors can only provide 4-foot sections of product rolls, while Wave-Core[™] offers longer sections in 20-foot rolls.

Quarrix displays the ingenuity of Wave-Core™ in action, demonstrating its customizable nature and performance in the most extreme conditions



SERVICES PROVIDED

- 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











