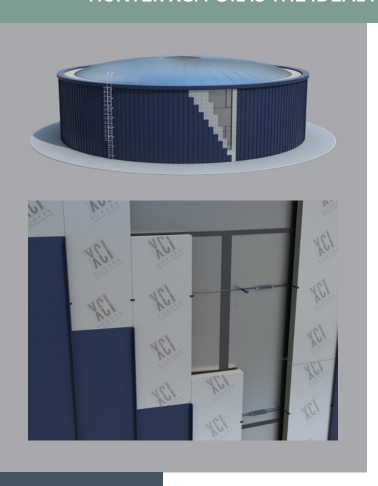
THE HUNTER XCI ADVANTAGE



HUNTER XCI FOIL IS THE IDEAL PRODUCT FOR TANK INSULATION



THERMAL VALUE BY INSULATION TYPE

Insulation	R-Value at 1" thickness
Hunter Xci Foil	R-6.5
Fiberglass board 3#	R-4.55
Mineral Wool board 4#	R-4.0
Foamglass Block	R-3.45
Calcium Silicate block	R-2.63

BENEFITS OF USING HUNTER XCI FOIL

- High compressive strength and rigidity: Available in 20 and 25 psi
- High R-value compared to other insulations: Higher R-values help to maintain a constant tank temperature which aids in maintaining tank process temperatures.
- Moisture and Air Barrier: The reflective impermeable facer of Hunter Xci Foil performs as an air and water resistive control layer aiding in the prevention of tank corrosion. This differs from fibrous insulations which due to their porous composition allow air and water intrusion.
- **Cost Effective:** Hunter Xci Foil is an economical option compared with fibrous insulation, calcium silicate, foam glass or fiberglass systems.
- Ease of Use: Hunter Xci Foil is lightweight, easy to cut, and does not require special equipment or personal protective equipment (PPE) for safe installation.
- Compatibility with Finishing Systems: Hunter Xci Foil offers design flexibility and compatibility with numerous metal panel systems.
- Hybrid Multi-Layer System Compatibility: Hunter Xci Foil can be used in conjunction with other types of insulation when a broader temperature range is needed in addition to the rigidity, compressive strength, and high R-value of Hunter Xci Foil. Ex: 2.5" Hunter Xci Foil + 2" Fibrous Insulation.

TESTING, APPROVALS, AND COMPLIANCE

- NFPA 285
- UL 263
- ASHRAE 90.1, IECC, IBC and IRC Standards
- ASTM C 1289
- DrJ TER 1402-02
- Miami Dade County Product Control
- CA Title 24 Insulation Quality Standard License TI-420

For more information and samples, contact Hunter Panels or visit www.hunterpanels.com.





CONTINUOUS INSULATION

15 Franklin Street = Portland, Maine 04101 = 888.746.1114 = info@hpanels.com = www.hunterpanels.com