

Frantl Industries, Inc.

Base Cone Insulation



PROJECT:
Water Tower
Base Cone
Homestead Blvd
Colstrip, MT

GENERAL CONTRACTOR:
Maguire Iron, Inc.
Troy Werdel
1610 N Minnesota
Ave
Sioux Falls, SD
57101

DETAILS:
Closed Cell
Urethane Foam
Insulation
3" thickness

International
Cellulose Corp
URE-K Thermal
Barrier over exposed
Foam
1.25" thickness

FOR MORE INFORMATION:
Phone: (262) 246-3866
Fax: (262) 246-7260
Website:
TheSprayGuys.com
E-mail:
info@frantl.com



To help create a thermal barrier for the base of this water tower Frantl Industries installed Closed Cell Urethane Foam as well as International Cellulose Corp URE-K. The purpose of this is to help create thermal insulation for the base of the water tower. This insulation system helps to stop condensation and protects the equipment inside. URE-K has been tested and approved as a 15-minute thermal barrier over foam plastic insulation. Combined with the Urethane Foam this insulation system is perfect for maintaining water towers especially in Northern United States.

