

OWENS-CORNING FIBERGLAS 15250/OWE
Insulations For Mechanical Systems BuyLine 1615/OWE

PIPE AND TANK INSULATIONS

FIBERGLAS® SSL-II® PIPE INSULATION

Description

Heavy density pipe insulation, all-service jacket with new DOUBLESURE* double lap seal and 2-component butt strip closure system. Also available with ASJ jacket (no lap seal) and unjacketed (for field lagging applications). Operating temperature limit: 850F.

Uses

HEATING: High, medium, low pressure steam; condensate; hot water; fuel oil piping. AIR CONDITIONING: Refrigerant suction, chilled and make-up water, drain lines, brine. PLUMBING: Hot, cold, chilled water, drain lines.

*T.M. Reg. Morgan Adhesives Company

FIBERGLAS® PIPE AND TANK INSULATION

Description

Heavy density Fiberglas insulation with end grain adhered to ASJ all-service jacket. Markings at 3.14" intervals along jacket edge make it easy to cut to correct length. For piping and equipment 10" NPS and up. Operating temperature limit: 650F.

Uses

HEATING: Medium/low pressure steam, condensate, hot water. POWER AND PROCESS: Tanks, vessels, flanges, valves, fittings, steam-traced piping, groups of parallel pipes. May be installed over existing insulation to improve thermal efficiency.

PINK CALCIUM SILICATE PIPE INSULATION

Description

Rigid, hydrous, pink asbestos-free calcium silicate insulation, precision molded in half-sections. Strong and rigid for maximum protection to the piping and the jacket system. Meets applicable specifications for use over austenitic stainless steel. Operating temperature limit: 1200F.

Uses

MECHANICAL EQUIPMENT, POWER AND PROCESS: Indoor or outdoor piping systems where metal lagging will be installed for protection of the insulation and the piping system.

PINK CALCIUM SILICATE BLOCK INSULATION

Description

Rigid, hydrous, pink asbestos-free calcium silicate insulation, precision molded in flat or V-grooved blocks. Strong and rigid for maximum protection of hot equipment. Meets applicable

specifications for use over austenitic stainless steel. Operating temperature limit: 1200F.

Uses

MECHANICAL EQUIPMENT, POWER AND PROCESS: Indoor or outdoor equipment or pipes and vessels greater than 23" NPS in diameter, where metal lagging will be installed for protection of the pipe or equipment and the jacket system.