

DELTA®

THE CHOICE OF PROFESSIONALS SINCE 1943

Recovered Materials Content Certification:



RECYCLING

In addition to the benefits of added fire safety, as well as excellent thermal and acoustical performance, DELTA Fire Containment Insulation is manufactured primarily from blast furnace slag recovered from steel mills. By 40 CFR Part 247 the US Environmental Protection Agency (US/EPA) provides guidelines to foster affirmative procurement of products meeting recovered material content levels.

For rock wool, the qualifying recovered material (slag) content level is 75%. Rock Wool Manufacturing Company *certifies* that all DELTA Fire Containment Insulation *exceeds* 75% blast furnace slag content and, therefore, is qualified to receive added procurement consideration whenever Federal funds of \$10,000 are expended annually. The US/EPA further encourages the *private sector* to exercise its environmental responsibility by purchasing building insulation products conforming to the *highest* of recovered material content levels.



Forming Materials for
Use in Through-
Penetration Firestop
Systems and/or Joint
Systems and/or
Perimeter Fire
Containment Systems
See UL Fire
Resistance Directory
17GL



"As an ENERGY STAR® Partner, Rock Wool Manufacturing Company has determined that this product meets the ENERGY STAR® guidelines for energy efficiency."



ROCK WOOL MANUFACTURING COMPANY

P. O. Box 506 • Leeds, Alabama 35091-0506 USA

Sales Offices: 800.874.7625 • TeleFax: 205.699.3559

e-mail: rockwool@rockwoolmfg.com