



AMERICAN METAL CHEMICAL CORPORATION

835 W. SMITH RD., MEDINA, OH 44256

3546 S. MORGAN ST., CHICAGO, IL 60609

TEL: (330) 725 - 4501 • FAX: (330) 723 - 0487

TEL: (773) 254 - 1818 • FAX: (773) 254 - 4722

ROSS-CONE®

Taphole Cone for Non-Ferrous Melting Furnaces

PRODUCT DESCRIPTION

ROSS-CONE taphole cones are whitish cone-shaped products essentially comprised of inorganic ceramic fibers.

PURPOSE

ROSS-CONES are used to cover and protect taphole plugs used in furnaces for melting aluminum, magnesium and zinc alloys.

CHARACTERISTICS

- maintain strength throughout application.
- textured exterior surface minimizes tearing during insertion.
- resilient composition insures a tight fit between the taphole plug and tap block.
- does not burn, smoke or degrade.

TAPHOLE CONE SELECTION

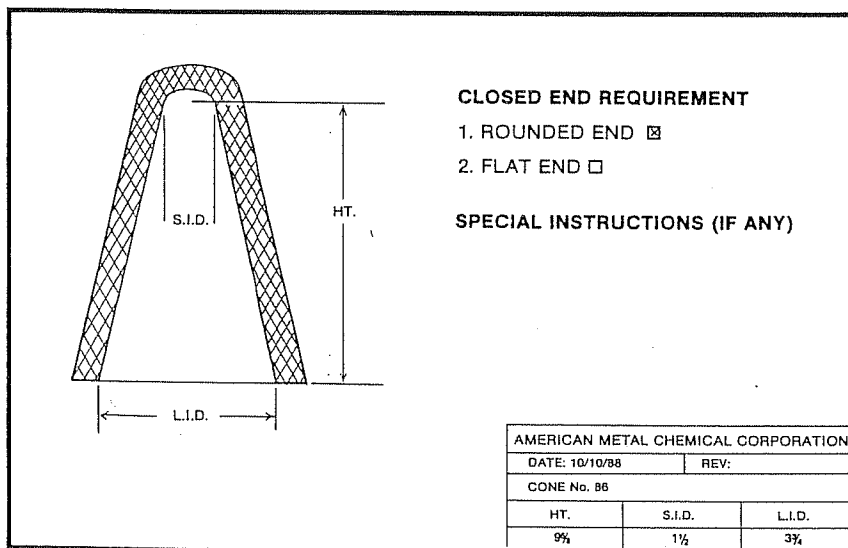
ROSS-CONE'S are identified by a cone number with specified internal dimensions, where:

HT. = Internal vertical height

S.I.D. = Small end internal dimension (closed end)

L.I.D. = Large end internal dimension (open end)

Closed End Requirement = Rounded or flat



NOTE: American Metal Chemical Corporation's products are of high quality and conform with American Metal Chemical Corporation's specifications. Purchasers are advised to read the MSDS and product labels to fully familiarize themselves with safe handling of the product. Because American Metal Chemical Corporation has no control over use, American Metal Chemical Corporation makes no warranties as to the results the purchaser will achieve.