RAMWRAP

PIPE AND TANK INSULATION

DESCRIPTION:

RAMWRAP IS FIBERGLASS OR MINERAL
FIBER BONDED TO FLEXIBLE VAPOR
RETARDENT JACKETING. THE INSULATION IS
CUT TO ORIENT THE FIBERS PERPENDICULAR
TO THE FACING MATERIAL WHICH ENHANCES
COMPRESSIVE STRENGTH.

USES:

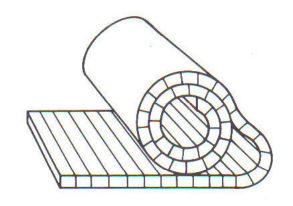
CAN BE APPLIED TO CURVED OR FLAT
SURFACES SUCH AS PIPING, DUCTS, TANKS,
AND OTHER SHAPES LARGER THAN 10
INCHES IN DIAMETER. THIS PRODUCT CAN
BE USED OVER OTHER INSULATION WHEN
ADDITIONAL THICKNESS IS REQUIRED.

AVAILABLE SIZES & TYPES:

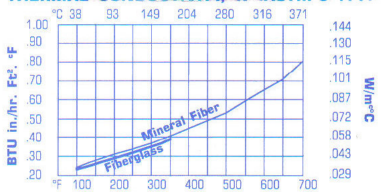
	STANDARD THICKNESS				
	1"	1 1/2"	2"	2 1/2"	3"
ROLL LENGTH (FEET)	42	27	20	16	12
SQ. FT. PER ROLL	126	81	60	48	36

FACINGS:

ASJ . FSK . GLASS MAT



THERMAL CONDUCTIVITY, K (ASTM-C-177)



METHOD FOR DETERMINING LENGTH TO CUT FOR ALL PIPE SIZES

- 1. ADD TWICE INSULATION THICKNESS TO DIAMETER OF PIPE.
- 2. MULTIPLY BY 3.1416.
- ADD 2" TO 4" FOR LAP DESIRED.

SPECIFICATIONS:

FEDERAL SPEC HH-1-558B ASTM E 84

25 OR LESS FLAME SPREAD

50 OR LESS SMOKE DEVELOPED

PRECAUTIONS:

CARE SHOULD BE TAKEN TO KEEP ASJ OR FSK JACKETS AT 150°F OR BELOW.

RAMCO INSULATION, INC.

BOX 2173 JOPLIN, NAMWRAPPIC303 417-781-8855 417-781-9192 (FAX)