ULTRA-FLEX®

MATERIAL SPECIFICATIONS

DESCRIPTION: STEEL SPINE

> 26 GAUGE (.018 MIN) ELECTROGALVANIZED STEEL HEAT TREATED TO 80 ROCKWELL ON THE B SCALE

DESCRIPTION: VINYL COVERING

GRAY UNDERLINER AND ARCHITECTURAL WHITE

OVFRCOAT

SPECIFICATIONS:

PROPERTY VALUE UNIT REFERENCE NOTE: GRAY AND WHITE VINYL EQUAL .010" TOTAL THICKNESS

Tensile Strenath 14 lb/in **ASTM D 1000** Elongation 150 % **ASTM D 1000** Adhesion to Steel 22 oz/in **ASTM D 1000** Adhesion to Backing 22 **ASTM D 1000** oz/in

Water Vapor

Transmission 2.5 ar/100 sq. in/24 HR ASTM D3833

Data in this table represent average test results and are not to be used for specification purposes.

Resistant to sun, water, oil, acid, alkalis, and corrosive chemicals

Abrasion and tear resistant

Temperature range 20 F to 176 F

Meets Federal Spec. PPP-T-66-E Type I and CID A-A-1689A Type I.

FIRE RESISTANCE

Ultra-Flex® angles and channels are classified and tisted in the Underwriters Laboratories Fire Resistance Directory.

Classification Mark

Facsimile of UL listing in Fire Resistance Directory



Underwriters Laboratories Inc. CLASSIFIED STEEL FRAMING MEMBERS

FIRE RESISTANCE CLASSIFICATION SEE UL FIRE RESISTANCE DIRECTORY

March 23, 1994

KENBECK CO. ST CHARLES MO 63304

R15058 (N)

Type Ultra-Flex® wall molding.

Steel Framing Members

4502 TOWNE CT

LOOK FOR CLASSIFICATION MARKING ON PRODUCT

Replaces R15058 dated February 14, 1994. Underwriters Laboratories Inc.º

C11/0248646