CUT HOLE IN WALL 1/2" GREATER THAN NOMINAL HEIGHT AND WIDTH.

THROUGH-PENETRATION PRODUCTS FOR USE IN THROUGH-PENETRATION FIRESTOP SYSTEMS. SEE UL FIRE RESISTANCE DIRECTOR. 23XP

CLASSIFIED BY UNDERWRITERS LABORATORIES, INC. AS TO ITS SUITABILITY AS AN EQUIPMENT GROUNDING CONDUCTOR ONLY. 556E

UL CROSS SECTIONAL AREA

<table>
<thead>
<tr>
<th>TRAY HEIGHT</th>
<th>WIDTH 4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.50</td>
</tr>
<tr>
<td>9</td>
<td>1.00</td>
<td>1.00</td>
<td>1.50</td>
<td>1.50</td>
</tr>
<tr>
<td>12-42</td>
<td>1.50</td>
<td>1.50</td>
<td>1.50</td>
<td>1.50</td>
</tr>
</tbody>
</table>

"CT" TYPE TRAY INCLUDES 2 PAIR 9ZN-800* SPLICE PLATES WITH 3/8" ZINC PLATED HARDWARE
"D" TYPE TRAY INCLUDES 2 PC OF CAC-UFB SPLICE WITH ZINC PLATED HARDWARE.
"U" TYPE TRAY DOES NOT INCLUDE SPLICE HARDWARE. EXAMPLE USES INCLUDE WIRE BASKET OR HALF-RACK.

P=PREGALVANIZED
FWS = FIRE WALL SLEEVE
TRAY TYPE
CT = CABLE TRAY
D = DATA-TRACK
U = UNIVERSAL

TRAY HEIGHT TRAY WIDTH
TRAY HEIGHT TRAY WIDTH
4 INCHES

9P-FWS-CT-4-12

EACH CATALOG NUMBER INCLUDES:
WALL SLEEVE
NELSON FIRE STOP PILLOWS
NELSON FIRE STOP PUTTY
SPlice PLATES (2 SETS)

TITLE: FIRE WALL SLEEVE KIT

PRODUCT DWG. NO'S:

EQUIPMENT FURNISHED HAS BEEN FABRICATED IN ACCORDANCE WITH THIS DRAWING.

DRAWN BY: BMT

DRAWING NO. S13011
DATE: 2/19/04