



NYC Department of Buildings  
 280 Broadway, New York, NY 10007  
 Patricia Lancaster, FAIA, Commissioner  
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## Report of Materials and Equipment Acceptance Division

Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use subject to the terms and conditions contained herein.

### MEA 369-02-M Vol.2

**Manufacturer:** SPECIFIED TECH. INC. 200 Evans Way, Suite 2,  
 Somerville New Jersey 08876

**Trade Name(s):** EZ PATH DEVICE

**Product:** FILL, VOID, OR CAVITY MATERIAL FOR FIRE  
 PROTECTION.

**Pertinent Code Section(s):** SECTION 27-345

**Prescribed Test(s):** RS 5-19 (ASTM E814)

**Laboratory:** UNDERWRITERS LABORATORIES, INC.

**Test Report(s):** 02NK6583, R14288, DATED NOVEMBER 8,2002  
 AND THE UL REPORTS LISTED BELOW.

**Description** – Fill, Void or Cavity Material for cables passing through fire-rated walls and floors. Device is factory built and accommodates 0 to 100 percent visual fill of cables. The device shall be installed in accordance with manufacturer’s instructions and Underwriters Laboratories Inc. systems, listed below in achieving the required fire resistance ratings.

Laboratory	System No.	F rating (hr)	UL Report
UL	C-AJ-2471	3	03NK21162
UL	C-AJ-3214	2,4	03NK2701
UL	C-AJ-3231	3	03NK2701
UL	C-AJ-3260	2	06NK08919
UL	F-A-2128	3	03NK21162
UL	F-A-3015	2,4	03NK2701
UL	F-A-3021	2,3	03NK21162
UL	F-A-3025	2	04NK18591
UL	F-A-3026	2	04NK18591
UL	F-A3027	2	04NK18591

UL	W-J-3098	2,4	02NK6583,0 3NK2701
UL	W-J-3099	2	02NK6583, 03NK21162
UL	W-J-3124	2	03NK21162
UL	W-J-3130	2	04NK3824
UL	W-J-3131	2	04NK3824
UL	W-J-3138	2,4	504NK3824
UL	W-J-3145	2	04NK25505
UL	W-J-3150	2	04NK18591
UL	W-J-3158	2	06NK08919
UL	W-K-3001	2,4	04NK25505
UL	W-L-2390	1,2	04NK3824
UL	W-L-3218	1,2,3,4	02NK6583, 03NK2701
UL	W-L-3219	1,2	02NK6583, 03NK21162
UL	W-L-3248	1,2	03NK21162
UL	W-L-3255	1,2	04NK3824
UL	W-L-3256	1,2	04NK3824
UL	W-L3265	1,2,3,4	04NK3824
UL	W-L-3271	1,2	04NK25505
UL	W-L-3286	1,2,3,4	04NK25505
UL	W-L-3287	1,2	04NK18591
UL	W-L-3306	1,2	06NK08919

**Terms and Conditions:** That the above described fill void or cavity material, used by itself or in conjunction with other MEA accepted fire stop material to fill the remaining voids in wall or floor/ceiling assemblies with the above described fire protection rating, where there may or may not be electrical trays, cables, mechanical piping or ductwork pass through the assembly, be accepted for use in such assemblies when installed in accordance with the manufacturer's application instructions. Suitable support angles and fasteners are required for respective assemblies shall be provided in accordance with manufacturer's recommendations. All shipments and deliveries of such materials shall be accompanied by a certificate or label certifying that the materials shipped or delivered are equivalent to those tested and acceptable for use, as provided for in Section 27-131 of the Building Code.

Final Acceptance June 20, 2006

Examined by S. van Der Linden