

## Reflective Letters and Numbers, Pressure-Sensitive, 2-7/8 in x 1-3/4 in, and Panel



### 1. Scope

This standard covers the requirements for 2-7/8" x 1-3/4", pressure sensitive, reflective letters and numbers and flexible mounting panel. See Section 6 for the list of stock numbers included in this standard.

### 2. Application

Pressure sensitive, reflective letters and numbers are used to mark a variety of equipment and material, including wood poles.

Pressure sensitive, reflective letters and numbers are appropriate for above and below ground applications.

Letters and numbers may be affixed to wood poles with the aid of flexible, horizontal panels, Stock Number 766300, which provide backing for up to eight characters.

### 3. Requirements

#### 3.1 Letters and Numbers

|                              |          |
|------------------------------|----------|
| Adhesive                     | Acrylic  |
| Grade                        | Standard |
| Dimensions                   |          |
| Character height, in         | 2-1/2    |
| Backing height, in           | 2-7/8    |
| Backing width, in            | 1-3/4    |
| Color                        |          |
| Character                    | Yellow   |
| Backing                      | Black    |
| Service life, years, minimum | 7        |

Stock No. 766331 shall be of vertical configuration as shown in Figure 3.1.

**Figure 3.1 Stock No. 766331, Vertical Configuration**



### 3.2 Panel

Panel shall be designed and fabricated to be used with the letters and numbers specified in this material standard.

|                      |            |
|----------------------|------------|
| Material             | Lexan      |
| Orientation          | Horizontal |
| Dimensions           |            |
| Height, in           | 3-15/16    |
| Width, in            | 17-3/4     |
| Number of characters | 8          |

**Figure 3.2 Example Panel with Letter**



---

## 4. Packaging

Pressure sensitive, reflective letters and numbers shall be packaged to prevent damage during shipping, inside storage, and casual handling prior to installation.

Pressure sensitive, reflective letters and numbers shall be packaged in individual character sets, in packs of 25.

Each package shall be marked with the following information:

- Manufacturer name or symbol
- Manufacturer catalog number
- Seattle City Light stock number
- Date of manufacture

---

## 5. Issuance

Stock Unit: PK, 25 per pack, letters and numbers  
EA, panel

**6. Approved Manufacturers**

| Stock Number | Character  | Electromark Catalog No. | Designer Decal Catalog No. |
|--------------|------------|-------------------------|----------------------------|
| 766310       | 0          | REFL-YK-2.5-0           | DD-766310-0-SCL            |
| 766311       | 1          | REFL-YK-2.5-1           | DD-766311-1-SCL            |
| 766312       | 2          | REFL-YK-2.5-2           | DD-766312-2-SCL            |
| 766313       | 3          | REFL-YK-2.5-3           | DD-766313-3-SCL            |
| 766314       | 4          | REFL-YK-2.5-4           | DD-766314-4-SCL            |
| 766315       | 5          | REFL-YK-2.5-5           | DD-766315-5-SCL            |
| 766316       | 6          | REFL-YK-2.5-6           | DD-766316-6-SCL            |
| 766317       | 7          | REFL-YK-2.5-7           | DD-766317-7-SCL            |
| 766318       | 8          | REFL-YK-2.5-8           | DD-766318-8-SCL            |
| 766319       | 9          | REFL-YK-2.5-9           | DD-766319-9-SCL            |
| 766328       | A          | REFL-YK-2.5-A           | DD-766328-A-SCL            |
| 766332       | B          | REFL-YK-2.5-B           | DD-766332-B-SCL            |
| 766329       | C          | REFL-YK-2.5-C           | DD-766329-C-SCL            |
| 766335       | D          | REFL-YK-2.5-D           | DD-766335-D-SCL            |
| 012997       | E          | REFL-YK-2.5-E           | DD-012997-E-SCL            |
| 013074       | F          | REFL-YK-2.5-F           | DD-013074-F-SCL            |
| 014481       | G          | REFL-YK-2.5-G           | DD-014481-G-SCL            |
| 766320       | H          | REFL-YK-2.5-H           | DD-766320-H-SCL            |
| 014482       | I          | REFL-YK-2.5-I           | DD-014482-I-SCL            |
| 014483       | J          | REFL-YK-2.5-J           | DD-014483-J-SCL            |
| 766334       | K          | REFL-YK-2.5-K           | DD-766334-K-SCL            |
| 014484       | L          | REFL-YK-2.5-L           | DD-014484-L-SCL            |
| 766321       | M          | REFL-YK-2.5-M           | DD-766321-M-SCL            |
| 766322       | N          | REFL-YK-2.5-N           | DD-766322-N-SCL            |
| 014485       | O          | REFL-YK-2.5-O           | DD-014485-O-SCL            |
| 766323       | P          | REFL-YK-2.5-P           | DD-766323-P-SCL            |
| 014486       | Q          | REFL-YK-2.5-Q           | DD-014486-Q-SCL            |
| 014487       | R          | REFL-YK-2.5-R           | DD-014487-R-SCL            |
| 766324       | S          | REFL-YK-2.5-S           | DD-766324-S-SCL            |
| 766333       | T          | REFL-YK-2.5-T           | DD-766333-T-SCL            |
| 766330       | U          | REFL-YK-2.5-U           | DD-766330-U-SCL            |
| 766325       | V          | REFL-YK-2.5-V           | DD-766325-V-SCL            |
| 766326       | W          | REFL-YK-2.5-W           | DD-766326-W-SCL            |
| 014488       | X          | REFL-YK-2.5-X           | DD-014488-X-SCL            |
| 014489       | Y          | REFL-YK-2.5-Y           | DD-014489-Y-SCL            |
| 014490       | Z          | REFL-YK-2.5-Z           | DD-014490-Z-SCL            |
| 766331       | FDR        | REFL-YK-2.5-FDR         | DD-766331-FDR-SCL          |
| 766327       | - [ Dash ] | REFL-YK-2.5--           | DD-766327-DASH-SCL         |
| 766300       | panel      | PAN-2.5-H8              | -                          |

**7. References**

**Electromark Handbook, 4th Edition.** Wolcott, NY; [www.Electromark.com](http://www.Electromark.com)  
**Shipek, John;** SCL Standards Supervisor, subject matter expert, and originator of 7650.07 ([john.shipek@seattle.gov](mailto:john.shipek@seattle.gov))