

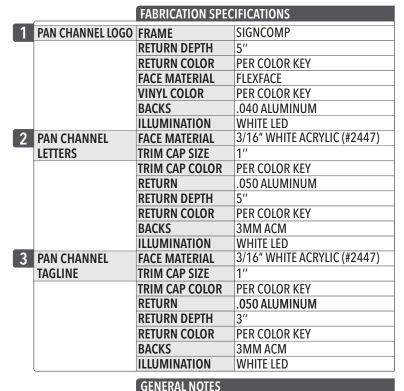
**CUSTOM** - ILLUMINATED CHANNEL LETTERS - REMOTE



100W - 24V DRIVER

'CUSTOM' DESCRIPTION

**OPAQUE LOGO CABINET** 

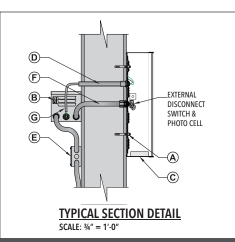


**COLOR KEY** PAINT | PMS 288c BLUE

VINYL WHITE BLOCKOUT VINYL TO MATCH 3M 3630-8538 BLUE

| INSTALL PATTERN  T-CAN/DISCONNECT SWITCH/SAFETY PLATE  GE 24V 100W POWER SUPPLY  ELECTRICAL PASS-THRU  1/2" FLEX CONDUIT | MATERIAL                             | QTY. |
|--|--------------------------------------|------|
| T-CAN/DISCONNECT SWITCH/SAFETY PLATE  GE 24V 100W POWER SUPPLY  ELECTRICAL PASS-THRU  1/2" FLEX CONDUIT                  | TOUCH-UP PAINT                       |      |
| GE 24V 100W POWER SUPPLY ELECTRICAL PASS-THRU 1/2" FLEX CONDUIT  | INSTALL PATTERN                      |      |
| GE 24V 100W POWER SUPPLY ELECTRICAL PASS-THRU 1/2" FLEX CONDUIT  |                                      |      |
| ELECTRICAL PASS-THRU<br>1/2" FLEX CONDUIT  | T-CAN/DISCONNECT SWITCH/SAFETY PLATE |      |
| 1/2" FLEX CONDUIT  | GE 24V 100W POWER SUPPLY             |      |
|  | ELECTRICAL PASS-THRU                 |      |
|  | 1/2" FLEX CONDUIT                    |      |
| 1/2" FLEX CONNECTORS   | 1/2" FLEX CONNECTORS                 |      |
|  |                                      |      |

**ELECTRICAL REQUIREMENTS** VOLTS 120 CIRCUIT



## **INSTALL**

- A. Non-Corrosive Securement Using **Appropriate Mounting Hardware Painted** to Match Background.
- B. Disconnect Switch at Transformer Can.
- C. 1/4"Ø Drain Holes Required in Letters Returns & Retainers w/ Baffles as required.
- D. 1/2" (MFG) Plastic Pass-Through.
- E. 20 amp 120 V. Circuits Required (Brought to within 6' of sign BY OTHERS).
- F. 6'-0" x 1/2" Flexible Conduit for External Switch.
- G. Grounded/Bonded Wire Connection from Letter to T-Can.

| APPROVED FASTENER SCHEDULE |  |   |  |
|----------------------------|--|---|--|
| -                          | 3/8" - 1/2" LAG SCREW  | FOR USE WITH WOOD OR EIFS WALL<br>SYSTEMS.<br>1 1/2" MIN PENETRATION (EXCLUDING TIP)        |  |
|                            | 1/4" - 3/8"<br>THREADED ROD  | FOR USE WITH WOOD, CONCRETE<br>BLOCK OR EIFS WALL SYSTEMS                                   |  |
|                            | 3/8" RED HEAD L.D.T.<br>(LARGE DIAMETER<br>TAPCON)                 | FOR USE WITH CONRETE BLOCK,<br>BRICK OR CONCRETE.<br>EMBED A MIN. OF 2 1/2".                |  |
|                            | 3/8" DIA. HILTI HIT ROD<br>WITH HY150 MAX<br>ADHESIVE              | FOR USE WITH CONRETE.<br>EMBED A MIN. OF 2"   |  |
| 4                          | 3/8" DIA. HILTI HIT ROD<br>WITH HY20 ADHESIVE                      | FOR USE WITH MASONRY AND BRICK.<br>EMBED A MIN. OF 3 3/8"                                   |  |
|                            | 3/8" DIA. HILTI HIT ROD<br>WITH HY20 ADHESIVE                      | FOR USE WITH CONCRETE BLOCK.<br>EMBED A MIN. OF 2"  |  |
| el == :                    | 3/8" DIA. HILTI HCL<br>SLEEVE ANCHOR                               | FOR USE WITH CONCRETE, MASONRY<br>AND BRICK.<br>EMBED A MIN. OF 3 3/8".                     |  |
| dinama.                    | 3/8" DIA. LAG WITH<br>3/8" SHIELD & WASHER                         | FOR USE WITH CONCRETE, MASONRY<br>AND BRICK - EMBED A MIN. OF 2"                            |  |
|                            | #10 (3") HEX SCREW W/<br>FENDER WASHER INTO<br>PLASTIC WALL ANCHOR | USE WITH CONCRETE, MASONRY & BRICK.<br>FOR USE WITH SMALL/LIGHTWEIGHT<br>LETTERS & CABINETS |  |
|                            |  |   |  |

It is the intent and purpose of this color rendering to provide a basic color representation of your sign finish and color. Existing painted surfaces will have a perceptible difference in shade and printed solors will vary from actual paint finish and color. Existing painted surfaces will have a perceptible difference in shade and printed solors will vary from actual paint finish and color. Existing painted surfaces will have a perceptible difference in shade and printed solors.



imagenational.com

I NAMPA PLANT : UL #433195-001

U.S. & P.R. - All signs conform to UL-48/2161

labeled accordingly) & must comply with UL-41.1 install procedures. Canada - all signs must be CAS compliant. This sign(s) is intended to be installed in accordance with requirements of article 600 of the National Electrical Code and/or applicable local codes. This includes proper grounding and bonding

**Client: HOLIDAY INN EXPRESS** 

Site: # SBSSS 3350 S. LINCOLN AVE. STEAMBOAT SPRINGS, CO 80487

File: HIE-SBSSS-STEAMBOAT SPRINGS CO-BuildingSignage-060325 Date: 06/03/25 Reviewed by: Designer: Sb Account Manager: WG | Engineer:

**DETAILS** 

Page No.