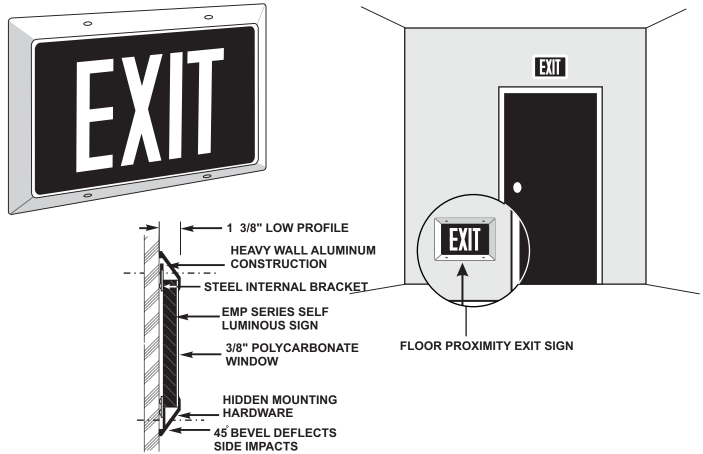
ASH.01.05.06



CONSTRUCTION

- Heavy duty extruded aluminum frame with 3/8" thick polycarbonate window used to enclose EMERGENCE Series EMP selfluminous sign.
- 45 Bêveled edges deflect side impacts without damage. Tamper- proof mount screws prevent unauthorized removal.
- Standard finish, anodized aluminum in satin, clear or black. Custom paint or anodized colors available.
- Suitable for use in hazardous atmospheres and wet locations. Meets NEC Article 500 Class I and II conditions.

CODES AND APPROVALS

 Manufactured and tested to UL Standard 924 and Life Safety Code NFPA 101 for exit signs and floor proximity markers. Selfluminous signs also meet requirements of National Electrical Code Article 500, Class I and II conditions.

WARRANTIES

 Unconditional warranty is provided for selfluminous lighting against failure to meet required standards, as specified on the product label. See catalog for complete details.





Signtex Inc

FIXTURE SCHEDULE

MODEL	CATALOG NO
APPROVAL	JOB INFORMATION

ASH.01.05.06

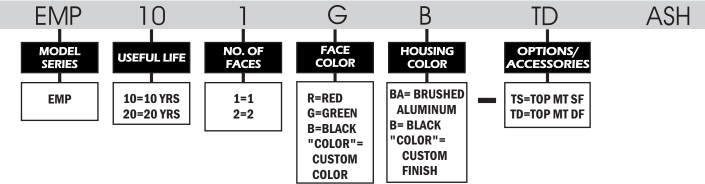
SUGGESTED SPECIFICATIONS:

Furnish and install SIGNTEX, Inc. Aluminum Security Covers Series ASH for EMERGENCE Series EMP self-luminous signs. The housing shall be of extruded aluminum of overall size not more than 15 3/4" x 10 3/4" x 1 3/8" having 45 degree beveled edges on four sides, and polycarbonate faceplate window 3/8' thick. The housing shall meet impact tests and other requirements of UL Standard 924 for Floor Proximity Exit Signs, and UL Standard 1994 for Pathway markers.

MOUNTING DATA & DIMENSIONS: TOP MOUNT 15 3/4" 10 3/4" 10 3/4" SINGLE FACE DOUBLE FACE DOUBLE FACE

When ordered complete with Series EMP Self- Luminous Signs:

EXAMPLE: EMP101GB-TD-ASH





DISTRIBUTOR:

