A MODIFIED "H" EDGE AT TOP AND BOTTOM EDGE OF EACH PANEL

SIGN DEPTH
TYPICAL OPENING TO ACCEPT A-1 MOUNTING HARDWARE

MODIFIED "H" EDGE

PANEL DEPTH 5'-0" MAXIMUM, SEE NOTE 1.

0.063" ALUMINUM BASE SHEET
0.040" ALUMINUM BASE SHEET

FACE
MOUNTING BEAM
BACK
CHANNEL EDGE
HONEYCOMB CORE
FACE
BACK
CHANNEL EDGE

EXISTING MOUNTING BEAM ON STRUCTURE (TYPICAL), SEE NOTE 2

CLOSURE EXTRUSION 3" FROM ENDS OF PANELS, SEE NOTE 3.

PANEL LENGTH 24'-0" MAXIMUM, SEE NOTE 1.

Panel length shall be graduated in increments of 1'-0".
Panel depth shall be 1'-8" to 5'-0", graduated in increments of 10".

Unless otherwise shown on the plans, refer to applicable Standard Plan for location of structure supports and mounting details.

For multiple panel signs, see Standard Plan S85 for seam closure extrusion quantities.

See Standard Plan S86 for extrusion details.


All horizontal extrusions shall be continuous.

Place three "A" weep holes in bottom of each panel.
One hole in the center and one hole 3" from each end.

NOTES:
1. Panel length shall be graduated in increments of 1'-0".
Panel depth shall be 1'-8" to 5'-0", graduated in increments of 10".

2. Unless otherwise shown on the plans, refer to applicable Standard Plan for location of structure supports and mounting details.

3. For multiple panel signs, see Standard Plan S85 for seam closure extrusion quantities.


6. All horizontal extrusions shall be continuous.

7. Place three "A" weep holes in bottom of each panel.
One hole in the center and one hole 3" from each end.