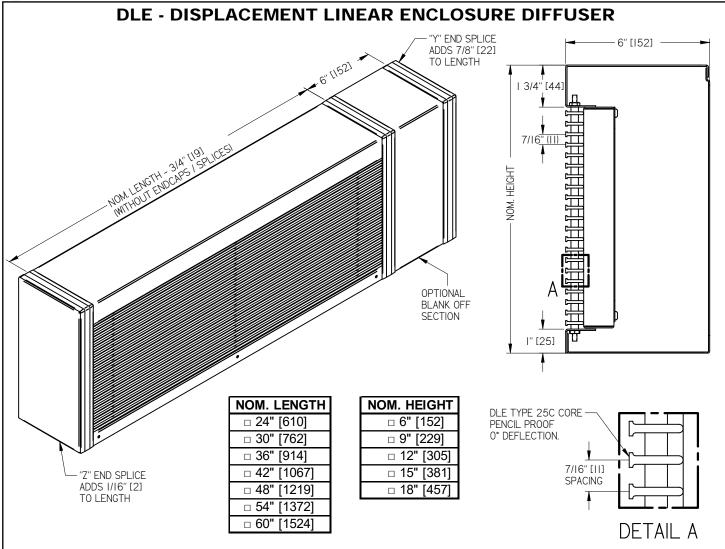


Submittal Sheet



STANDARDCONSTRUCTION:

- TYPE 25C MANDRELLED CORE, 0° DEFLECTION, 7/16" [11] SPACING MILL FINISH BACK PLATE
- EXTRUDED ALUMINUM CORE BARS
- STEEL BODY
- EXTRUDED ALUMINUM SPLICES, STEEL ENDCAPS
- COATED STEEL BACK PLATE

END CONDITIONS:

- ☐ YY OPEN END WITH SPLICES
- ☐ YZ END CAP AND ONE SPLICE
- ☐ ZZ CLOSED END CAPS

OPTIONS:

☐ DLEBS6 - 6" [152] BLANK OFF SECTION

FINISH:

- ☐ B12 WHITE
- (OPTIONAL FINISHES AVAILABLE)

MOUNTING:

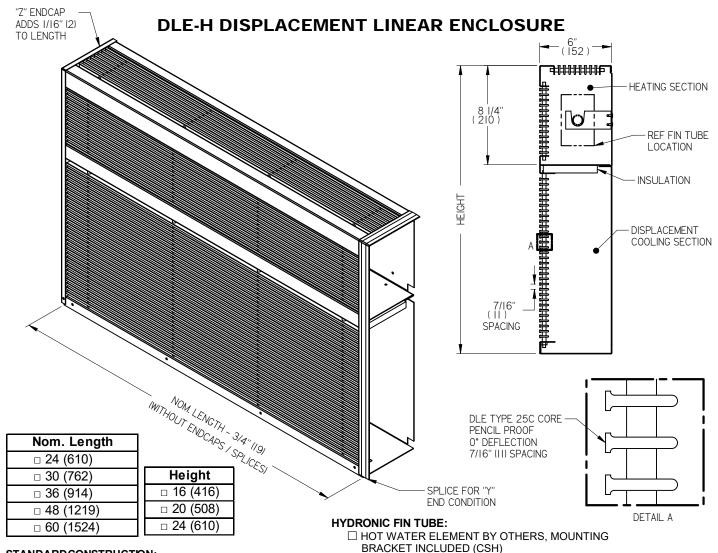
- HOLES INCLUDED IN BACK PLATE FOR FLOOR AND WALL MOUNTING (SCREWS NOT INCLUDED)
- WALL HOOK INTEGRATED AT THE TOP OF FACE
- FACE MOUNTING HOLES (SCREWS NOT INCLUDED)

NOTES:

- FACTORY TOLERANCE +/- 1/16" [2] PER SECTION
- UNIT SHIPPED IN PIECES
- SEE INSTALLATION MANUAL ii00055 FOR SINGLE UNIT INSTALL
- SEE INSTALLATION MANUAL ii00056 FOR MULTIPLE CONTINUOUS UNIT INSTALL

| ALL WETRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER. | | | | |
|---|---------------|-----------|------------------|--|
| PROJECT: | | | JLICG. | |
| | | 2/10 | DLE | |
| ENGINEER: | | /// | DISPLACEMENT | |
| CUSTOMER: | | 243588 | LINEAR ENCLOSURE | |
| SUBMITTAL DATE: | SPEC. SYMBOL: | SEPT 2016 | | |

Submittal Sheet



STANDARD CONSTRUCTION:

- MANDRELLED CORE, 0° DEFLECTION
- EXTRUDED ALUMINUM CORE BARS
- STEEL FACE FRAMES
- COATED STEEL BACK PLATE AND DIVIDER
- EXTRUDED ALUMINUM SPLICES, STEEL ENDCAPS

END CONDITIONS:

- ☐ ZZ CLOSED ENDCAPS
- ☐ YY OPEN ENDS WITH SPLICES
- ☐ YZ ENDCAP AND ONE SPLICE

MOUNTING:

- DUCT LINER PROVIDES MOUNTING POINTS FOR FACE
- HOLES INCLUDED IN BOTTOM OF FACE (SCREWS NOT INCLUDED)
- WALL HOOK INTEGRATED IN TOP OF FACE AND LINER

- ☐ HOT WATER ELEMENT INCLUDED (HW)
 - 2 3/4" x 4 1/4" (70x108) FINS, 3/4" (19) COPPER TUBE. PLUMBING LOCATION FOR FIN TUBE IS = NOM HEIGHT - 4 1/2" (114).
 - 24" (610) LONG ELEMENT PER 24" (610) OR 30" (762) OR 36" (914) SIZÈS
 - 48" (1219) LONG ELEMENT PER 48" (1219) OR 60" (1524) SIZES

- MILL FINISH BACK PLATE, DIVIDER, INNER PERF. BAFFLE
- ☐ B12 WHITE
 - (OPTIONAL FINISHES AVAILABLE)

NOTES:

- FACTORY TOLERANCE +/- 1/16" (2) PER SECTION
- UNIT SHIPPED IN PIECES
- NO HARDWARE SHIPPED WITH UNIT
- ALL UNITSCOME WITH INTERNAL BAFFLE
- SEE INSTALLATION MANUAL II00004 FOR SINGLE UNIT INSTALL

• SEE INSTALLATION MANUAL II00011 FOR MULTIPLE UNIT INSTALL ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

| PROJECT: | | | buce. | |
|-----------------|---------------|----------|---------------------------------------|--|
| ENGINEER: | | mg | DLE-H DISPLACEMENT | |
| CUSTOMER: | | 250210 | LINEAR ENCLOSURE FOR HYDRONIC HEATING | |
| SUBMITTAL DATE: | SPEC. SYMBOL: | JULY 201 | 6 | |

SHEET 1 OF 1 REV. D