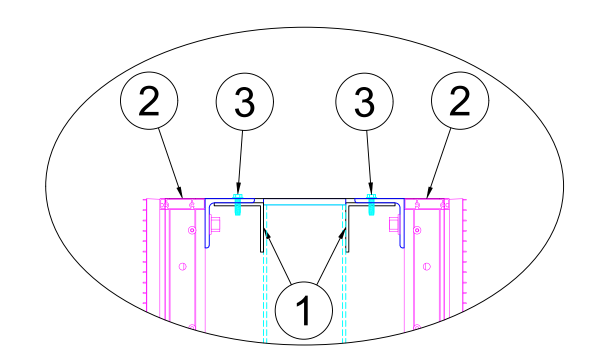


# MOUNTING ANGLES DETAIL

NOT TO SCALE

- 1. STEEL ANGLE, WELDED TO STEEL TUBE
- 2. ATLAS LED CABINET
- 3. FASTENER
- 4. STEEL TUBE, A500 GRADE B



# DETAIL

## DRAWING DESIGNED TO BE PRINTED ON 8 $\frac{1}{2}$ "X14" PAPER

Customer Address:

Stewart Signs
2201 CANTU COURT, SUITE215 SARASOTA, FL 34232
PH. 1800-237-3928 FAX 1-800-485-4280

Date:04-24-25
Drawn by: JRM
S.S. TEMPLATE MUST BE USED TO SET THREADED RODS INTO CONCRETE

Sign Model:
ATLAS COLOR 6.67mm 192x336

Page 3 OF 7

Drawing #:

ATLAS-6.67mm-C-192x336

Sketch #: 1057942-8a-s

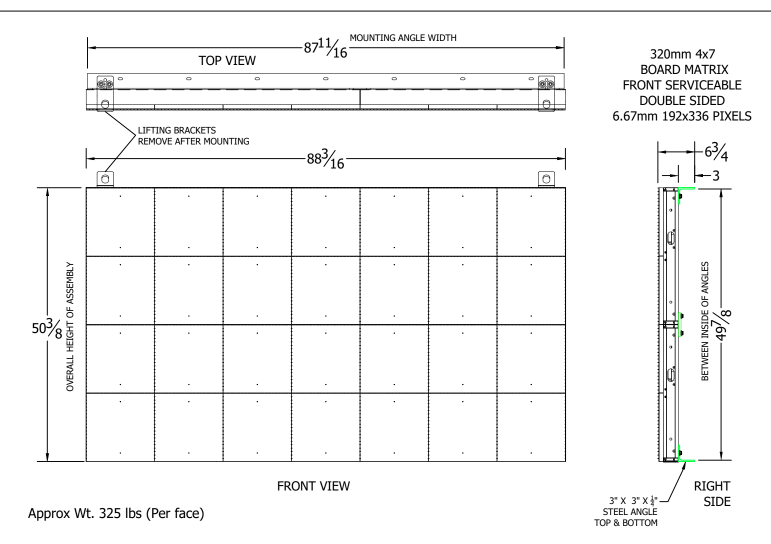
3202326

Customer #:

SHORE BUILDERS GROUP

287 WEST 8TH ST BEACH HAVEN. NJ 08008





2. ANY FEATURES NOT DIMENSIONED ARE NOT CRITICAL TO DESIGN OF SECONDARY STRUCTURES

- 3. LOCATION OF CONDUIT FITTINGS, VENTILATION INTAKES, VENTILATION EXHAUSTS AND PICK POINTS SUBJECT TO CHANGE DUE TO DETAILED DESIGN CONSIDERATIONS AND CUSTOMER REQUEST.
- 4. The mounting angles on rear of display are the sole load bearing component of the display. Do not use pick points or any other areas of the display for supporting the completed display.

5. ALL INSTALLATIONS, SUPERSTRUCTURES DESIGNS AND CONNECTIONS MUST BE DESIGNED/APPROVED BY A QUALIFIED ENGINEER

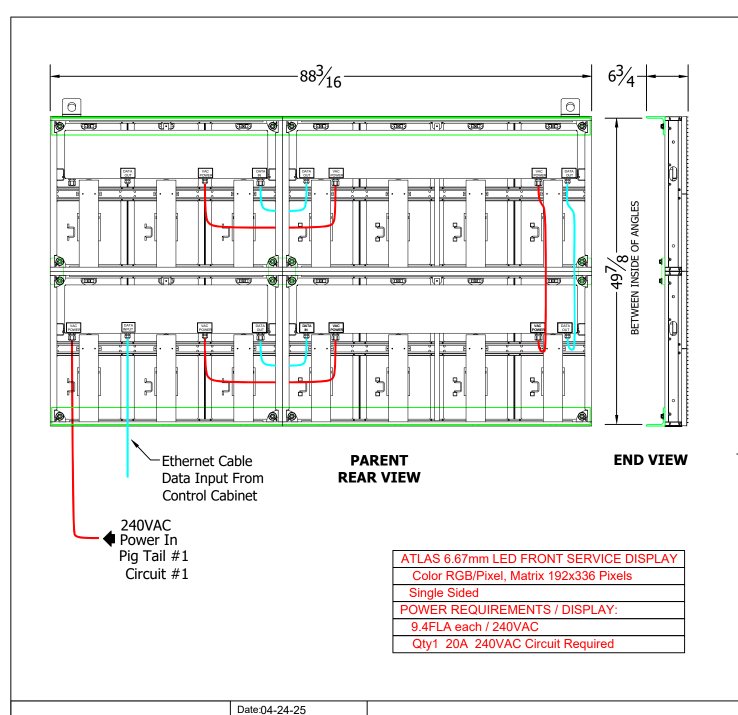
- 6. DISPLAY IS REAR VENTILATED. TO MAINTAIN WARRANTY COVERAGE, AIR MUST BE ALLOWED TO FLOW UNOBSTRUCTED FROM ALL AIR VENTS. MAINTAIN A MINIMUM OF 3" BETWEEN REAR OF DISPLAY AND WALLS 7. AIR DUCTS OR UNOBSTRUCTED SPACES THAT ALLOW AIR TO FLOW BEHIND THE DISPLAY MUST BE INCORPORATED IN THE DESIGN, INCLUDING BUT NOT LIMITED TO SPACES AROUND PERIMITER OF DISPLAY FACE OR CHANNELS THROUGH THE MOUNTING STRUCTURE. RECOMMENDED MINIMUM OF 2 INCHES VENTILATION CLEARANCE AROUND ALL EDGES OF DISPLAY IF BEING MOUNTED ABOVE/BELOW OTHER SIGNAGE OR STRUCTURES.
- PANELS USED TO COVER SIDES AND BACK SHOULD BE PERFORATED TO ALLOW UNRESTRICTED AIRFLOW 8. TO MAINTAIN INGRESS PROTECTION RATING (IP RATING) THE DISPLAY CABINET IS NOT TO BE MODIFIED IN ANY MANNER, INCLUDING DRILLING HOLES OR SECURING OTHER MATERIALS DIRECTLY TO THE DISPLAY CABINET.

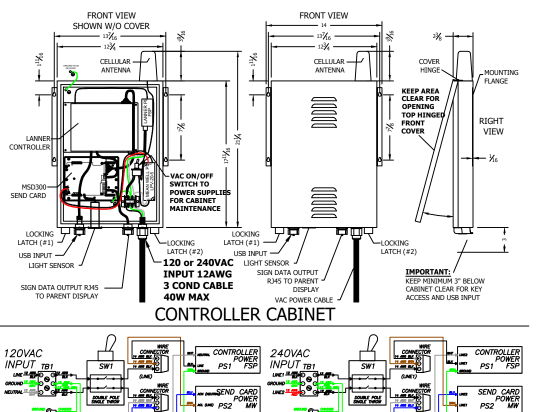
  9. UNSECURED DISPLAYS ARE NOT STABLE. ALWAYS SECURE BOTH CRATED AND NON-CRATED DISPLAYS TO PREVENT ACCIDENTAL TIPPING BY WIND OR OTHER FORCES. NEVER OPEN ANY SERVICE PANEL OF A DISPLAY UNLESS.
- THE DISPLAY IS SECURED FROM TIPPING.
- 10. DESIGN AND DIMENSIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES:  $\frac{1}{8}$ "

**Stewart**Signs 2201 CANTU COURT, SUITE215 SARASOTA, FL 34232 PH. 1-800-237-3928 FAX 1-800-485-4280

Date:04-24-25 Page Drawn by: JRM S.S. TEMPLATE MUST BE USED TO SET THREADED RODS INTO CONCRETE ATLAS COLOR 6.67mm 192x336 4 OF 7 Customer Address: Drawing #: 3202326 287 WEST 8TH ST 1057942-8a-s ATLAS-6.67mm-C-192x336 SHORE BUILDERS GROUP BEACH HAVEN, NJ 08008





**VAC INPUT SCHEMATICS** 

### DRAWING DESIGNED TO BE PRINTED ON 8 $\frac{1}{2}$ "X14" PAPER

Customer Address:

Stewart Signs
2201 CANTU COURT, SUITE215 SARASOTA, FIL 34/232
PH. 1-800-237-3928 FAX 1-800-485-4280

Drawn by: JRM

REVISION DESCRIPTION

S.S. TEMPLATE MUST BE USED TO SET THREADED RODS INTO CONCRETE

Sign Model:
ATLAS COLOR 6.67mm 192x336

Page 5 OF 7

Drawing #:

ATLAS-6.67mm-C-192x336

1057942-8a-s

Sketch #:

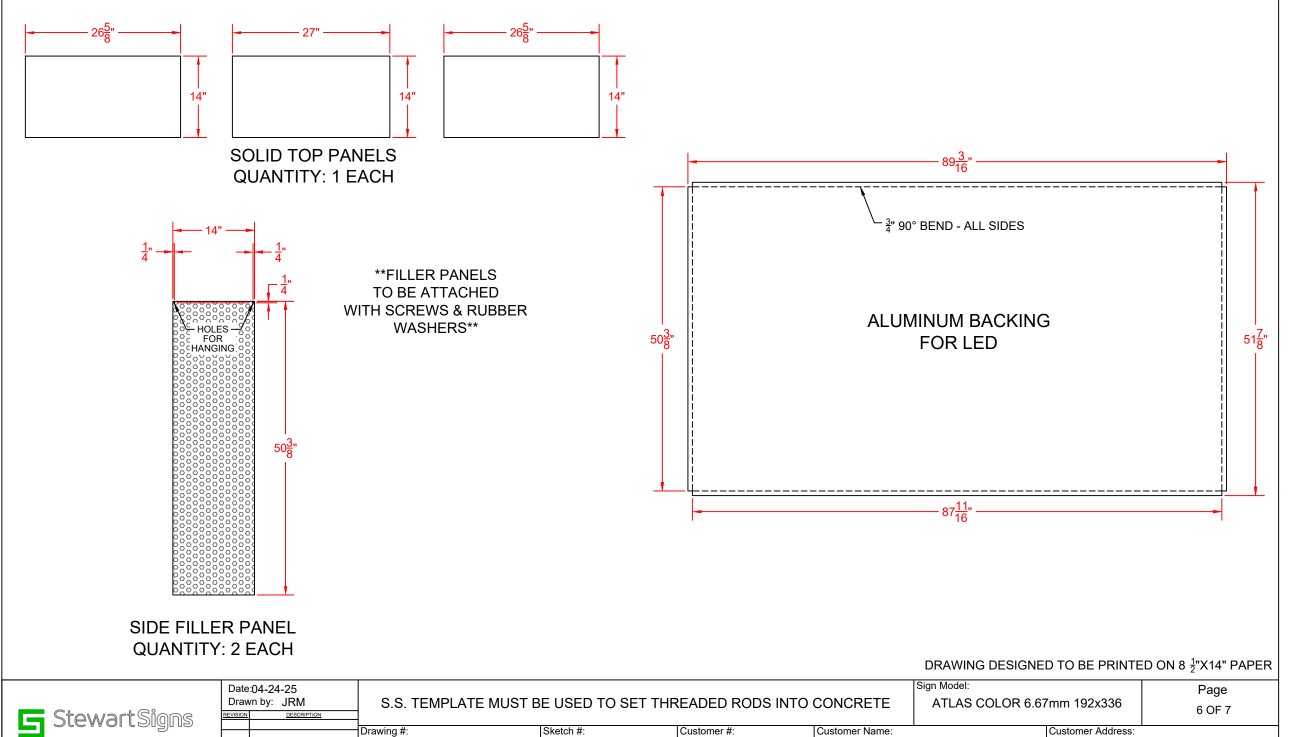
3202326

Customer #:

SHORE BUILDERS GROUP

Customer Name:

287 WEST 8TH ST BEACH HAVEN, NJ 08008



**Stewart**Signs 2201 CANTU COURT, SUITE215 SARASOTA, FL 34232 PH. 1-800-237-3928 FAX 1-800-485-4280

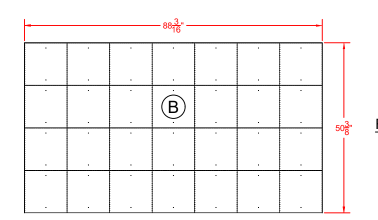
Drawing #: ATLAS-6.67mm-C-192x336

Sketch #: 1057942-8a-s

3202326

SHORE BUILDERS GROUP

287 WEST 8TH ST BEACH HAVEN, NJ 08008



**FACE DETAIL** NOT TO SCALE

# GRADE (4)ELECTRIC CAN BE RUN UNDERGROUND IN CONDUIT BETWEEN ANCHOR BOLTS. 73" 3

#### **FACE DETAIL**

A. ATLAS LED

#### **FOOTER DETAIL**

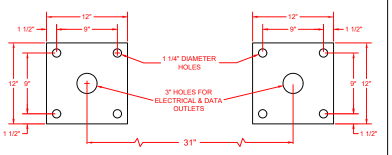
- 12"X12"X1" CUSTOM STEEL BASE PLATES, 2 REQUIRED
- 1"X30" ANCHOR ROD, 8 REQUIRED TAPE THE EXPOSED TOP OF THE THREADED RODS FOR PROTECTION AGAINST CONCRETE.
- #5 REBAR OR BETTER, TIED AT EACH JOINT. SUPPLIED BY THE CUSTOMER
- CONDUIT, SUPPLIED BY THE CUSTOMER

#### **NOTES**

- THIS DESIGN IS PROTOTYPICAL AND SHOULD NOT BE USED FOR SITE SPECIFIC APPLICATIONS UNLESS REVIEWED AND DEEMED SUITABLE FOR USE AT THAT SITE BY A COMPETENT PROFESSIONAL ENGINEER.
- DESIGNED FACTOR MEETS OR EXCEEDS 130 MPH WIND LOAD, EXPOSURE C.
- 3,000 PSI CONCRETE LESS THAN 3 CUBIC YARDS NECESSARY

#### **ELECTRICAL INFO**

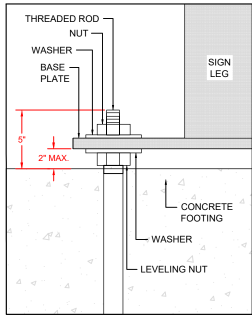
- REQUIRES (1) 20 AMP CIRCUIT, 240 VOLTS, MAX DRAW 10 AMPS PER CIRCUIT
- ATLAS DISPLAYS ARE ETL LISTED 5000314
- SIGNS SHALL BE GROUNDED BY CONNECTION TO THE **EQUIPMENT GROUNDING CONDUCTOR OF THE SUPPLY** BRANCH CIRCUIT.
- LED COMMUNICATION METHOD: WIRELESS DATA MODEM

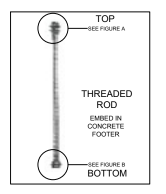


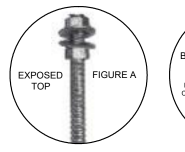
#### **BASE PLATE DETAIL**

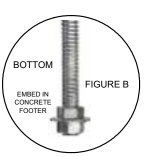
NOT TO SCALE

DATA CABLE (IF APPLICABLE) MUST BE PLACED IN SEPARATE CONDUIT FROM ELECTRICAL



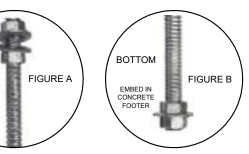






**FOOTER - SIDE VIEW** 

NOT TO SCALE



Date:04-24-25 Drawn by: JRM

**FOOTER - FRONT VIEW** 

NOT TO SCALE

S.S. TEMPLATE MUST BE USED TO SET THREADED RODS INTO CONCRETE

ATLAS COLOR 6.67mm 192x336

Page 7 OF 7 DRAWING DESIGNED TO BE PRINTED ON 8

Drawing #: ATLAS-6.67mm-C-192x336

1057942-8a-s

3202326

Customer #:

SHORE BUILDERS GROUP

Customer Name:

Customer Address: 287 WEST 8TH ST BEACH HAVEN, NJ 08008

**Stewart**Signs 2201 CANTU COURT, SUITE215 SARASOTA, FL 34232 PH. 1-800-237-3928 FAX 1-800-485-4280

Sketch #: