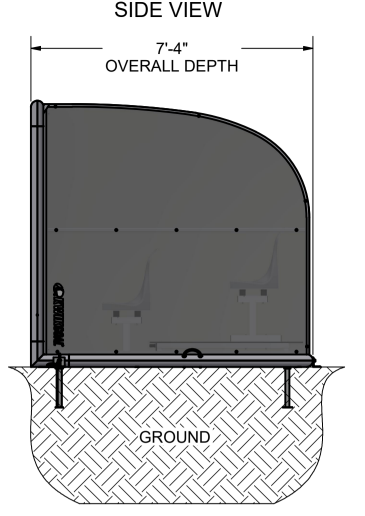
FRONT VIEW 25'-4" OVERALL WIDTH 6'-11" OVERALL HEIGHT

GROUND



WARNING

THIS EQUIPMENT MUST BE STORED IN A SECURE, SHELTERED AREA WHEN NOT IN USE OR IN THE THREAT OF HIGH WINDS. ANY WEATHER DAMAGE TO THIS EQUIPMENT WILL NOT BE COVERED UNDER KWIK GOAL'S LIFETIME GUARANTEE. DO NOT LEAVE THIS EQUIPMENT UNATTENDED.

FEATURES:

1) MATERIAL:

ALUMINUM - SHELTER / PANEL FRAMES, SEAT FRAMES AND DECK FRAMES

SMOKE COLORED POLYCARBONATE PANELS

MOLDED POLYPROPYLENE SEATS

HDPE DECKING

2) FINISH:

SHELTER / PANEL FRAMES - POWDER COATED IN CHOICE OF COLOR

POLYCARBONATE - UV RESISTANT COATING

MOLDED SEATS - CHOICE OF COLOR

SEAT FRAMES - POWDER COATED BLACK

DECKING - CHARCOAL HDPE

3) INCLUDED:

FRONT ROW MOLDED SEATS MOUNTED ON DECK FRAMES WITH 5" WHEELS (4)

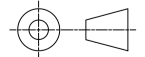
RAISED BACK ROW MOLDED SEATS MOUNTED ON DECK FRAMES WITH 5" WHEELS (6)

2FT WIDE FRONT ROW AISLE DECKING ON ALUMINUM FRAME (2)

4FT WIDE FRONT ROW AISLE DECKING ON ALUMINUM FRAME (1)

SEMI-PERMANENT GROUND ANCHORS (4)

4) ASSEMBLED WEIGHT: 1449 LBS.



THIRD
- ANGLE
PROJECTION

APKWIKGOAL

140 Pacific Drive Quakertown, Pa. 18951

DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED

This item is the *confidential* property of *KWIK GOAL LTD*. Reproduction or duplication *without* the express written consent of *KWIK GOAL LTD*. is *strictly forbidden*.

Approved By: Drawing #:

Date:

9B5428

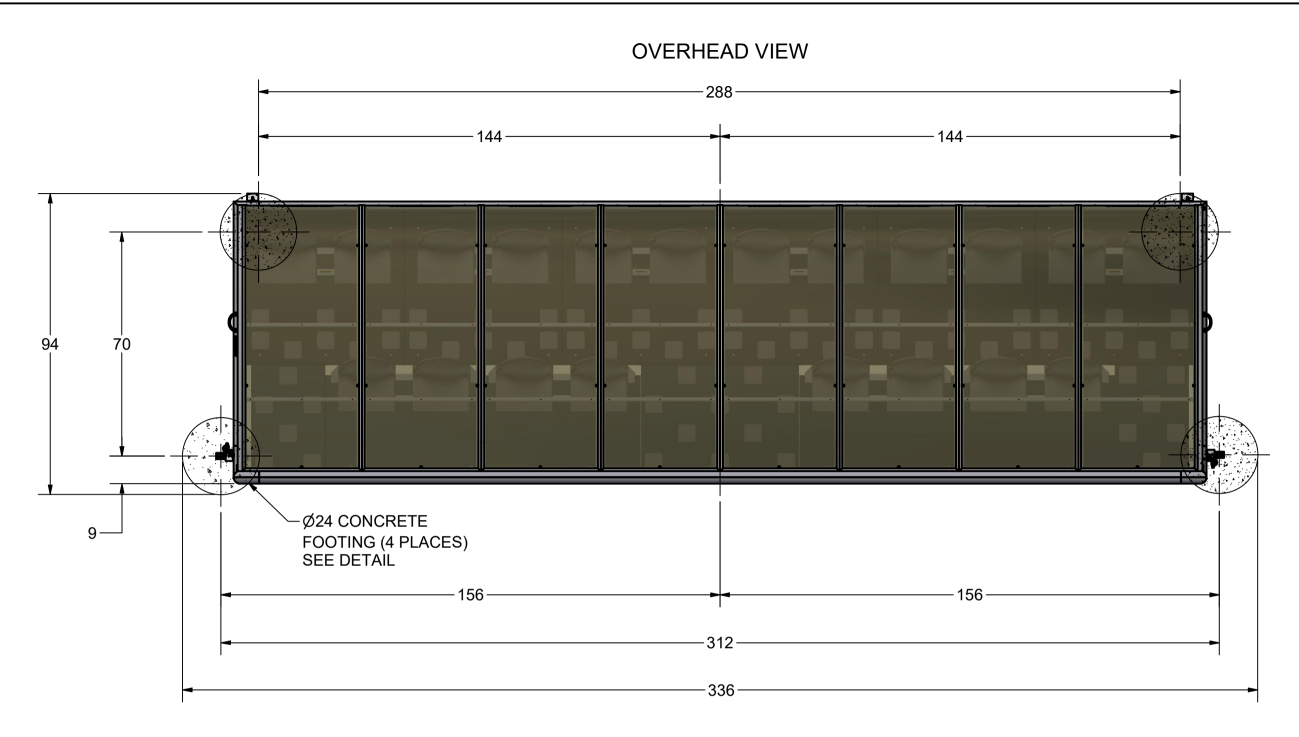
Sheet: 1 of 4
Revision #: 3

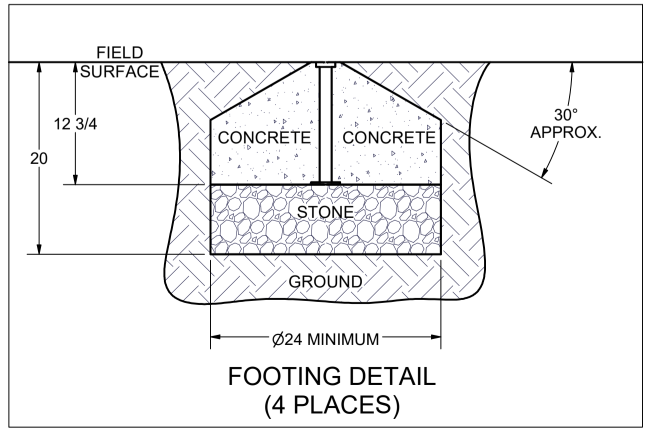
Drawn By: JWillenbecher

TWO ROW PORTABLE SHELTER 24ft with MOLDED SEATS

Cad File: 9B5428.idw

© 2019 Kwik Goal Ltd.





NOTES:

- 1) DIMENSIONS ARE FOR PLANNING PURPOSES. INSTALLATION MUST BE IN ACCORDANCE WITH INSTALLATION INSTRUCTIONS.
- 2) CUSTOMER SUPPLIED MATERIALS FOR INSTALLATION 0.5 CUBIC YARD - CONCRETE 0.3 CUBIC YARD - CLEAN STONE (1/4" - 3/4")
 - ALL QUANTITIES ARE FOR ONE UNIT

consent of KWIK GOAL LTD.

is strictly forbidden.



Revision #: 3

Cad File: 9B5428.idw

© 2019 Kwik Goal Ltd.

140 Pacific Drive

Quakertown,

Pa. 18951

9B5428

SHELTER 24ft with

MOLDED SEATS

