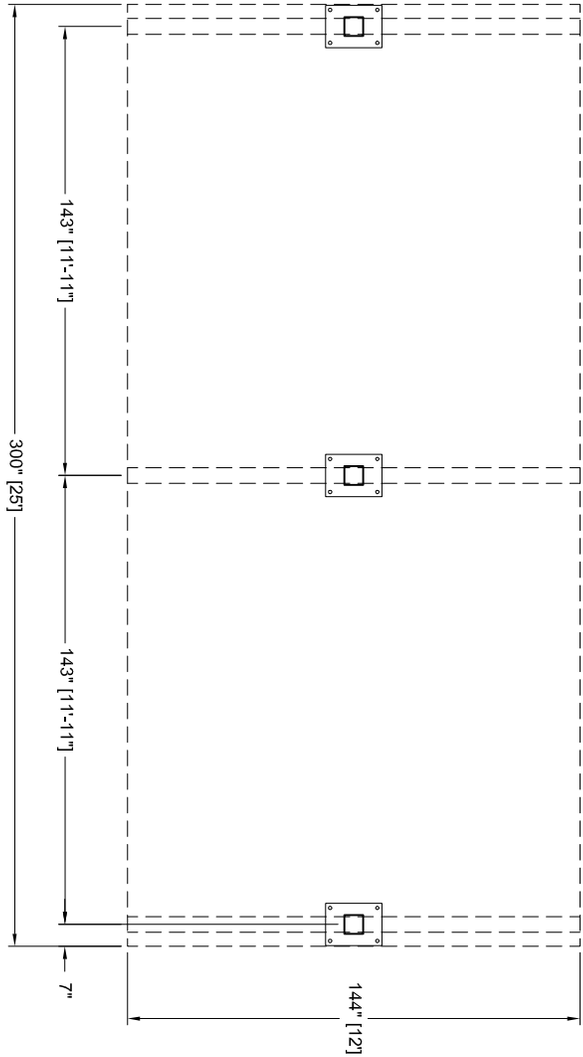


FRONT ELEVATION

END ELEVATION



PLAN VIEW

- NOTES:**
- Framework to be welded and mechanically fastened steel
 - All mechanical connections to be made with concealed fasteners
 - Rafter and purlins shall be beveled, then capped, welded and ground smooth prior to finishing
 - Base anchor plates shall be stainless steel, grade 304, finished to match shelter
 - Roof glazing to be 8MM structural polycarbonate - batten system
 - See section 10 72 43 for detailed written specifications
 - Design is preliminary, conceptual, and subject to change based on final engineering phase and customer approval
- AVAILABLE IN CUSTOM SIZES - PLEASE CONSULT DUO-GARD INDUSTRIES**

DUO-GARD
FORGE AHEAD.
Duo-Gard Industries, Inc.
Tel (734) 207-9700 Fax (734) 207-7995
www.duo-gard.com

THIS DRAWING IS PROPRIETARY AND FOR THE SOLE USE OF OUR CUSTOMER AND MAY NOT BE COPIED OR REPRODUCED WITHOUT PRIOR WRITTEN CONSENT FROM DUO-GARD INDUSTRIES, INC.
LEAD TIME BEGINS UPON RECEIPT OF SIGNED SHOP DRAWINGS

APPROVAL SIGNATURE _____ DATE _____

PROJECT NAME		CUSTOMER SAMPLE	
DESCRIPTION		12' X 25' "SOL" BICYCLE SHELTER	
PRJ1 ENG	PRJ1 MGR	DRF1 TR	DRW'G DATE
GS			1.1.2017
REV1	REV2	SCALE	PAGE
			1
OF	DRWG #		
1	1225SOL		