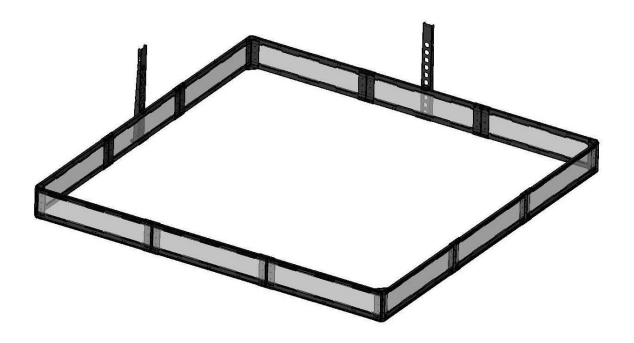


# VEX Competition Field Perimeter Specs & Assembly Instructions



Think. Create. Build. Amaze. Vex.



## **VEX Field Perimeter**

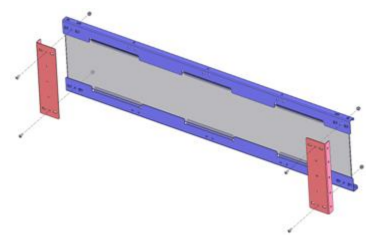
#### Overview

The VEX Competition Field Perimeter (278-1501) is designed to provide a relatively low-cost high durability, modular field perimeter

for use at a competition tournament. It consists of 12 modular panels, which once assembled can easily

be stored or transported. These panels will not need to be disassembled, and are designed with locking hardware for long-term durability.

For assembly, these panels come with two types of gussets, one for joining two panels together linearly, and one for joining panels at a corner. These gussets come with built in lance-and-slot features for easy alignment during assembly. All the assembly screws utilize pre-installed PEM Nuts, which greatly eases the assembly process. These screws are then easy to remove for field-breakdown and transport.



Note: When assembling the field panels together, ensure the SMOOTH SIDE of each panel is placed pointing toward the INSIDE of the field!

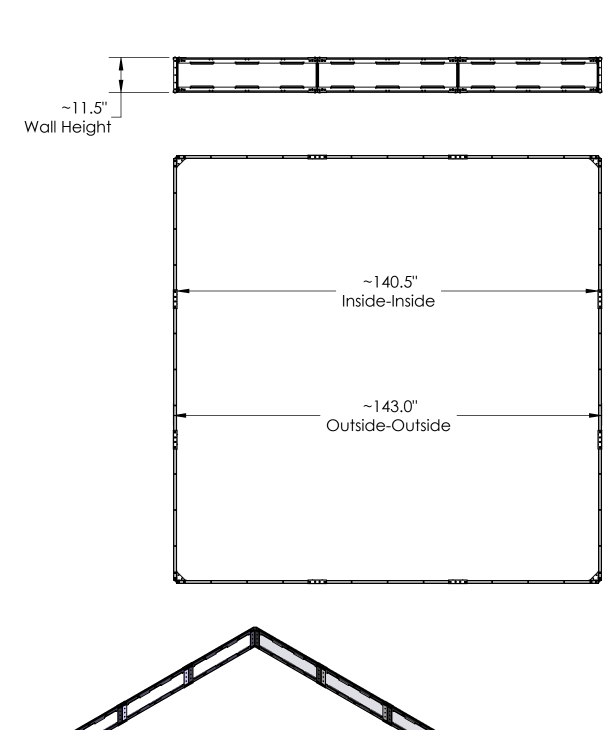
We urge users to pre-construct their 12 modular panels, to cut down on assembly time on-site at an event. The following pages contain all the BOM and assembly information to build this modular perimeter. All of the components in this assembly are available as a kit from <a href="www.vexrobotics.com/fields/">www.vexrobotics.com/fields/</a> the kit P/N is 278-1501.

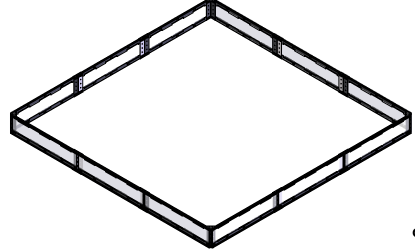
### **Tools Required**

The following tools are required for field perimeter assembly:

- 5/32" Allen Wrench
- 7/16" Open Ended Wrench
- #2 Phillips Head Screwdriver

Using multiple sets of 5/32" Allen Wrenches and 7/16" Open Ended Wrenches will allow additional volunteers to simultaneously work on field assembly. This will greatly decrease field setup time.





For more detailed field dimensions and specifications, please refer to the provided 3D CAD models.



Release	5/13/2015	ALL DIMENSIO	NS ARE IN INCHES.
Competition	VRC		Sheet 1 of 7
Dwg No	278-1501-SPECS		
Description	Overall Competition Field Perimeter Dimensions		

	VL-FIELD BOM				
ltem	Part No.	Description	Qty		
1	VL-FIELD-BEAM	Sheet-Metal Horizontal Field Component	24		
2	VL-FIELD-POST	Sheet-Metal Vertical Field Component	24		
3	VL-FIELD-LEXAN	Wall Panel - 8" x 46" x 1/8" Clear Lexan	12		
4	VL-FIELD-GUSSET-WALL	Sheet-Metal Wall Assembly Gusset	16		
5	VL-FIELD-GUSSET-CORNER	Sheet-Metal Corner Assembly Gusset	4		
6	VL-FIELD-CONTROL-STAND	Sheet-Metal Driver Station Post	2		
7	VL-FIELD-CONTROL-CLAMP	Sheet-Metal Driver Station Attachment Bracket	2		
8	3 VL-FIELD-CONTROL-BASE Sheet-Metal Driver Station Base Plate		2		
9	9 SBS2520-0500SS 1/4-20 x 1/2" Long Button Head Hex Screw		118		
10	0 NNY2520-ZC 1/4-20 Nylock Nut		56		
11	SFP1032-0500ZC-100 10-32 x 1/2" Long Flat Head Phillips Screw		8		
12	NNY 1032-ZC	10-32 Nylock Nut	8		
13	FIELD CORNER BRACKET	COMPETITION FIELD CORNER BRACKET	4		
14	NWG2520-ZC	1/4-20 Wingnut	18		
	Sub-Assemblies				
13	VL-FIELD-PANEL-ASSY	Field Perimeter Panel	12		
14	VL-FIELD-CORNER-ASSY	Field Corner Assembly	4		
15	VL-FIELD-QUADRANT-ASSY	Field Quarter Assembly	4		

VL.	VL-FIELD-QUADRANT-ASSY BOM BOM Item #15 - Qty: 4 per Field			
Item	Part No.	Qty		
	VL-FIELD-CORNER-ASSY	1		
13	VL-FIELD-PANEL-ASSY	1		
4	VL-FIELD-GUSSET-WALL	2		
9	SBS2520-0500SS	4		
	See Full VL-FIELD BOM for Details			

VL-FIELD-DRIVERPOST-ASSY BOM Item #17 - Qty: 2 per Field			
Item	Part No.	Qty	
6	VL-FIELD-CONTROL-STAND	1	
7	VL-FIELD-CONTROL-CLAMP	1	
8	VL-FIELD-CONTROL-BASE	1	
9	SBS2520-0500SS	2	
11	SFP1032-0500ZC-100	4	
12	NNY1032-ZC	4	
	See Full VL-FIELD BOM for Details		

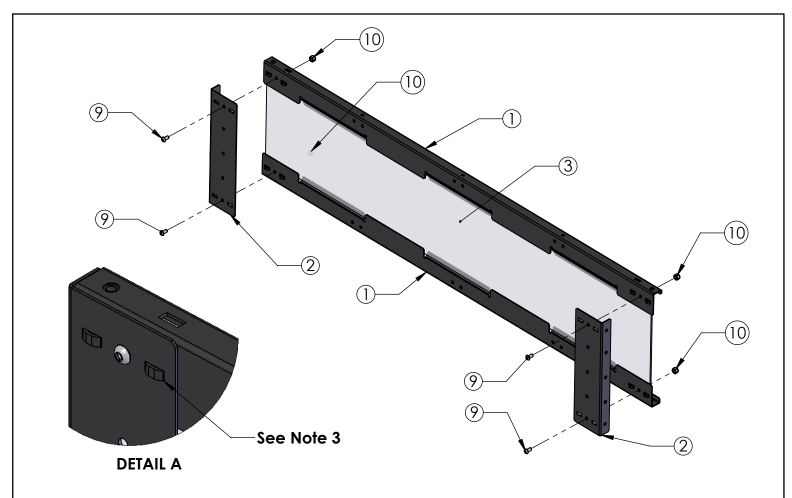
VI	VL-FIELD-CORNER-ASSY BOM BOM Item #14 - Qty: 4 per Field		
<b>Item</b>	Part No.	Qty	
	VL-FIELD-PANEL-ASSY	2	
	VL-FIELD-GUSSET-CORNER	1	
9	SBS2520-0500SS	6	
13	FIELD CORNER BRACKET	1	
14	NWG2520-ZC	4	
	See Full VL-FIELD BOM for Details		

\	VL-FIELD-PERIMETER-ASSY BOM BOM Item #16 - Qty: 1 per Field			
Item	Part No.	Qty		
15	VL-FIELD-QUADRANT-ASSY	4		
4	VL-FIELD-GUSSET-WALL	8		
9	SBS2520-0500SS	16		
	See Full VL-FIELD BOM for Details			

VL-FIELD-PANEL-ASSY BOM BOM Item #13 - Qty: 12 per Field			
<b>Item</b>	Part No.	Qty	
	VL-FIELD-BEAM	2	
2	VL-FIELD-POST	2	
3	VL-FIELD-LEXAN	1	
9	SBS2520-0500SS	4	
10	NNY2520-ZC	4	
	See Full VL-FIELD BOM for Details		



Release	5/14/2015	ALL DIMENSIO	NS ARE IN INCHES.
Competition	VRC		Sheet 2 of 7
Dwg No	278-1501-BOM		
Description	Competition Field Perimeter BOM		

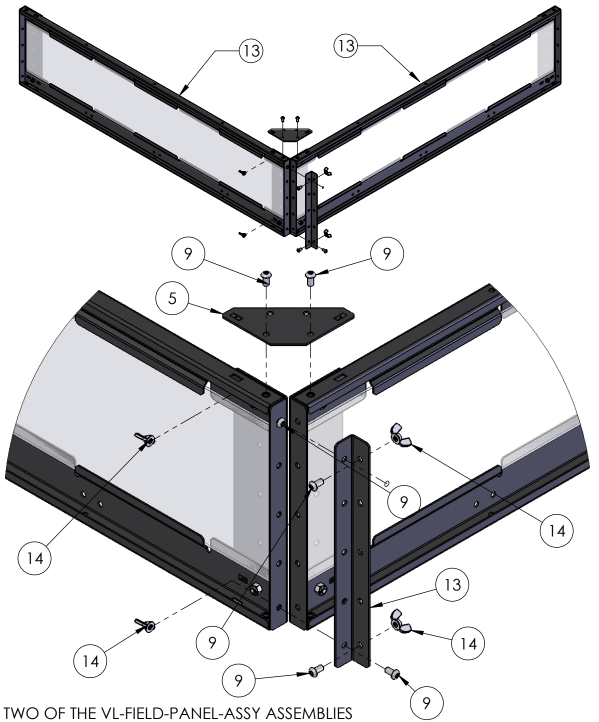


- 1. PEEL THE PAPER OFF BOTH SIDES OF THE VL-FIELD-LEXAN PANELS.
- 2. SLIDE THE VL-FIELD-LEXAN PANEL BETWEEN THE TABS OF THE VL-FIELD-BEAM PARTS.
- 3. ATTACH THE VL-FIELD-POST PIECES AND ALIGN LANCES AND SLOTS AS SHOWN IN DETAIL A.
- 4. BOLT TOGETHER (4X) USING BOM ITEM #9 & #10 TIGHTEN ALL SCREWS.
- 5. REPEAT FOR (12) FIELD PANELS.

VL-FIELD-PANEL-ASSY BOM BOM Item #13 - Qty: 12 per Field			
Item	Part No.	Qty	
1	VL-FIELD-BEAM	2	
2	VL-FIELD-POST	2	
3	VL-FIELD-LEXAN	1	
9	SBS2520-0500SS	4	
10	NNY2520-ZC	4	
	See Full VL-FIELD BOM for	r Details	



Release	5/13/2015	ALL DIMENSIO	NS ARE IN INCHES.
Competition	VRC		Sheet 3 of 7
Dwg No	VL-FIELD-PANEL-ASSY		
Description	Competition		



1. ALIGN TWO OF THE VL-FIELD-PANEL-ASSY ASSEMBLIES TOGETHER USING ONE VL-GUSSET-CORNER BRACKET AND ONE FIELD CORNER BRACKET. ENSURE THE LANCES INSERT CORRECTLY INTO THEIR MATING SLOTS.

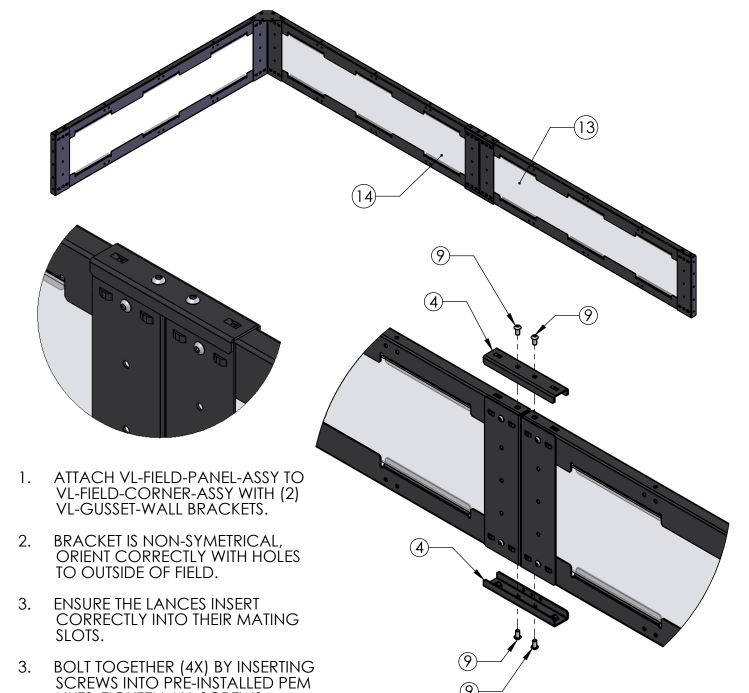
2. BOLT TOGETHER PANELS BY INSERTING SCREWS INTO PRE-INSTALLED PEM NUTS, AND (4X) SCREWS WITH WINGNUTS TO ATTACH COMPETITION FIELD CORNER BRACKET. TIGHTEN ALL SCREWS

3. REPEAT FOR (4) FIELD CORNERS.

V	VL-FIELD-CORNER-ASSY BOM BOM Item #14 - Qty: 4 per Field			
Item	Part No.	Qty		
13	VL-FIELD-PANEL-ASSY	2		
5	VL-FIELD-GUSSET-CORNER	1		
9	SBS2520-0500SS	6		
13	FIELD CORNER BRACKET	1		
14	NWG2520-ZC	4		
	See Full VL-FIELD BOM for Details			



Release	5/13/2015	ALL DIMENSIO	NS ARE IN INCHES.
Competition	VRC		Sheet 4 of 7
Dwg No	VL-FIELD-CORN	IER-ASSY	
Description	VEX		



NUTS, TIGHTEN ALL SCREWS.

4. REPEAT FOR (4) FIELD QUADRANTS.

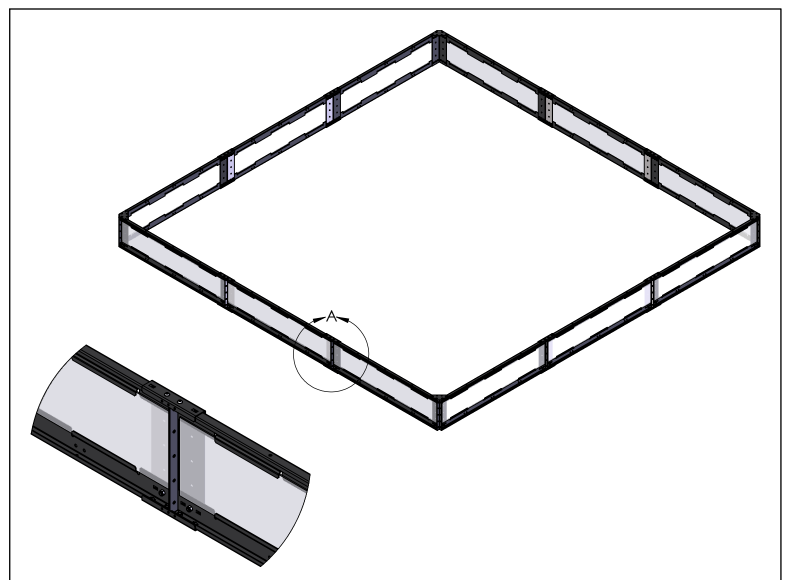
VL-FIELD-QUADRANT-ASSY BOM BOM Item #15 - Qty: 4 per Field			
Item	Part No.	Qty	
14	VL-FIELD-CORNER-ASSY	1	
13	VL-FIELD-PANEL-ASSY	1	
4	VL-FIELD-GUSSET-WALL	2	
9	SBS2520-0500SS	4	
	See Full VL-FIELD BOM for Details		

#### SEE NOTE 2, WHEN POSITIONING **VL-FIELD-GUSSET-WALL:**

PUT SOLID FACE TOWARDS INSIDE OF FIELD 0 0 0 PUT HOLES TOWARDS OUTSIDE OF FIELD



Release	5/13/2015	ALL DIMENSIO	NS ARE IN INCHES.
Competition	VRC	VRC	
Dwg No	VL-FIELD-QUADRANT-ASSY		
Description	Competition Field Perimeter Quarter Assy		



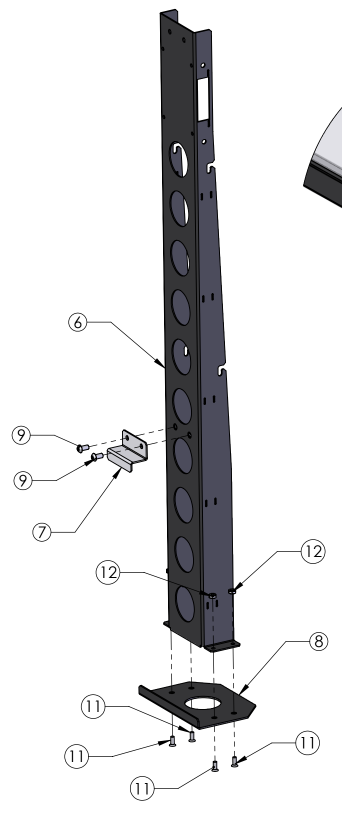
- 1. ATTACH THE (4) VL-FIELD-QUADRANT ASSEMBLIES TOGETHER USING THE VL-FIELD-GUSSET-WALL BRACKETS.
- 2. INSTALL AND BOLT BRACKETS IN THE SAME MANNER AS INSTALLED ON THE VL-FIELD-QUADRANT-ASSY
- 3. TO INSTALL SOME OF THE BOTTOM BRACKETS, A PORTION OF THE ASSEMBLY WILL NEED TO BE LIFTED OFF THE GROUND.
- 4. ONLY (1) VL-FIELD-PERIMETER-ASSY IS NEEDED PER FIELD.

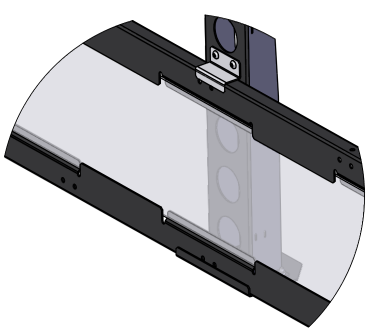
V	VL-FIELD-PERIMETER-ASSY BOM BOM Item #16 - Qty: 1 per Field			
<b>Item</b>	Part No.	Qty		
1	VL-FIELD-QUADRANT-ASSY	4		
4	VL-FIELD-GUSSET-WALL	8		
9 SBS2520-0500SS		16		
	See Full VL-FIELD BOM for Details			



Competition VRC  Release 5/13/2015 ALL DIMENSI		Sheet 6 of 7	
Dwg No	VL-FIELD-PERIMETER-ASSY		
Description	Competition Field Perimeter - Full Assy		

## POST CAN CLAMP ANYWHERE ON ANY VL-FIELD-PANEL-ASSY





- 1. ATTACH VL-FIELD-CONTROL-BASE TO VL-FIELD-CONTROL-STAND USING BOM ITEM #11 AND #12 (4X) TIGHTEN ALL SCREWS
- 2. POSITION POST ASSEMBLY ONTO VL-FIELD-PANEL-ASSY IN DESIRED LOCATION
- 3. BOLT (2X) THROUGH VL-CONTROL-CLAMP INTO PRE-INSTALLED PEM NUTS USING BOM ITEM #9
  TIGHTEN ALL SCREWS
- 4. REPEAT ASSEMBLY & ATTACHMENT FOR (2) DRIVER POSTS
- 5. POST PLACEMENT MAY DEPEND ON GAME RULES & FIELD LAYOUT.

VL-FIELD-DRIVERPOST-ASSY BOM Item #17 - Qty: 2 per Field			
Item	Part No.	Qty	
6	VL-FIELD-CONTROL-STAND	1	
7	VL-FIELD-CONTROL-CLAMP	1	
8	VL-FIELD-CONTROL-BASE	1	
9	SBS2520-0500SS	2	
11	SFP1032-0500ZC-100	4	
12	NNY1032-ZC	4	
	See Full VL-FIELD BOM for Details		



Release	5/14/2015	ALL DIMENSIO	NS ARE IN INCHES.
Competition	VRC		Sheet 1 of 1
Dwg No	VL-FIELD-DRIVERPOST-ASSY		
Description	Control Mounting Post		