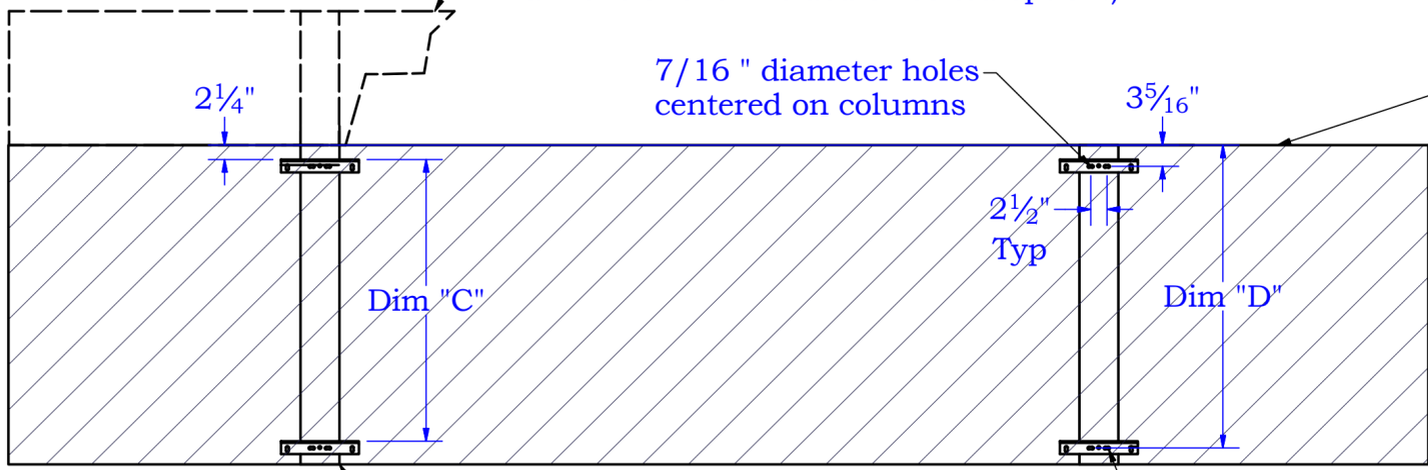


1 Row Scoreboard

Dimensions must be increased by an amount equal to the additional column length when installation consists of additional display components above the scoreboard. (Includes dimensions for welded or bolted option.)

See notes/drawings on sheets 4,5 including bracket orientation, lateral installation (if required), wind speed requirements, etc.

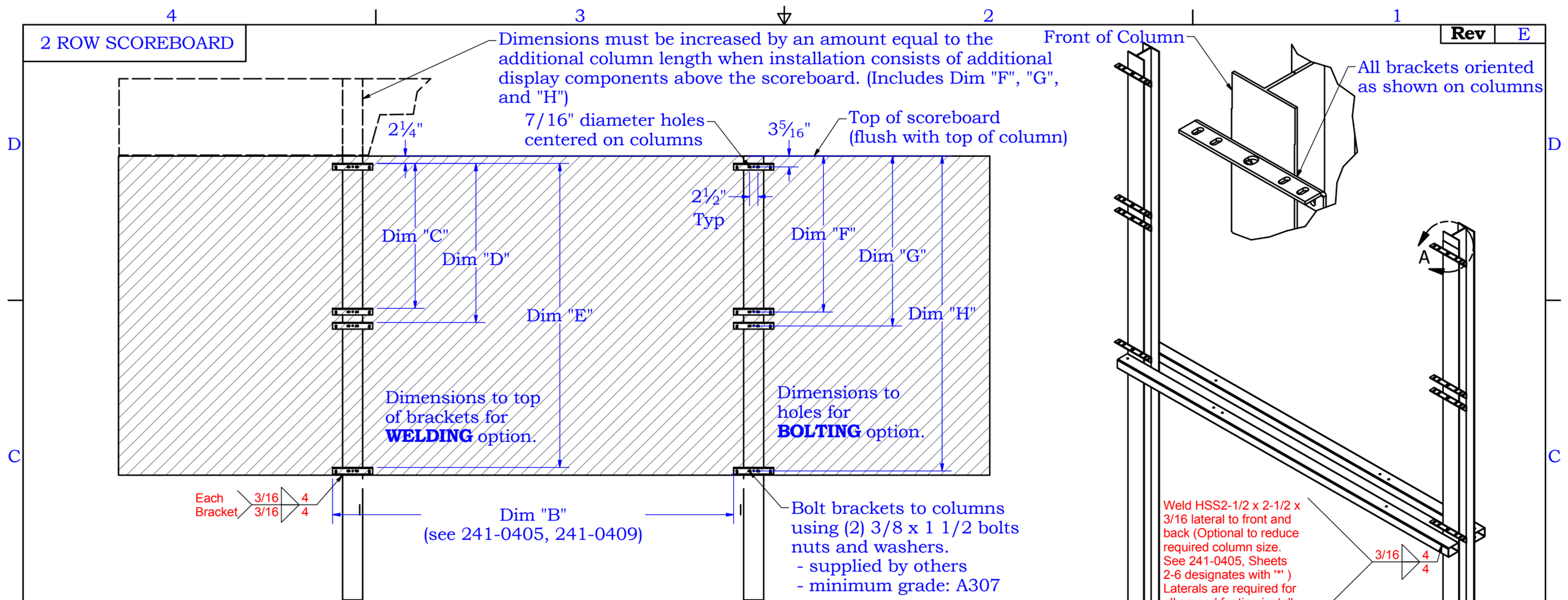


Scoreboard	Scoreboard Height	Dim "C" (Welded)	Dim "D" (Bolted)
PCD-08/PCD-08-1	1' 6 3/32"	13 7/8"	17 5/32"
PCD-10/PCD-10-1	2' 3/32"	19 7/8"	23 5/32"
PCD-16/PCD-16-1			
PCD-18/PCD-18-1			
5633	3' 3/32"	31 7/8"	35 5/32"
1650	4' 3/32"	43 7/8"	47 5/32"
1610			
1620			
3650			
5632	5' 3/32"	55 7/8"	59 5/32"
9652			
1600			
1612PC			
1625			
1632			
3602			

Hardware Supplied by Others	
Description	Quantity
3/8 x 1 1/2 Bolt*	8
3/8 Flat Washer	16
3/8 Lock Washer	8
3/8 Nut	8
3/8 -16 Eye Bolts**	

* Minimum bolt grade is A307
 **see sheet 4

Outdoor Scoreboard Installation 2 Column		 Nevco, Inc. Greenville, Illinois 62246	
Drawn KAB	Date 12/17/2018	Sheet 1 of 5	



Model #	Scoreboard Height	WELDING DIMENSIONS			BOLTING DIMENSIONS		
		Dim "C"	Dim "D"	Dim "E"	Dim "F"	Dim "G"	Dim "H"
9660	6' 3/16"	19 7/8"	24 1/8"	67 15/16"	23 5/32"	27 7/16"	71 1/4"
5625	8' 3/16"	43 7/8"	48 1/8"	91 15/16"	47 5/32"	51 7/16"	95 1/4"
3655	5' 3/16"	31 7/8"	36 1/8"	55 15/16"	35 5/32"	39 7/16"	59 1/4"
3658							
1608	6' 3/16"	31 7/8"	36 1/8"	67 15/16"	35 5/32"	39 7/16"	71 1/4"
1609							
1635							
5634	6' 3/16"	43 7/8"	48 1/8"	67 15/16"	47 5/32"	51 7/16"	71 1/4"
1615	7' 3/16"	19 7/8"	24 1/8"	79 15/16"	23 5/32"	27 7/16"	83 1/4"
1617PC	7' 3/16"	31 7/8"	36 1/8"	79 15/16"	35 5/32"	39 7/16"	83 1/4"
1630	8' 3/16"	43 7/8"	48 1/8"	91 15/16"	47 5/32"	51 7/16"	95 1/4"
1640							
3600							
3614							
3634							
3656							
3680	9' 3/16"	43 7/8"	48 1/8"	103 15/16"	47 5/32"	51 7/16"	107 1/4"
5635							
3625	9' 3/16"	43 7/8"	48 1/8"	103 15/16"	47 5/32"	51 7/16"	107 1/4"

- Required Hand Tools:**
1. Phillips head screw driver/drill with phillips driver.
 2. 9/16" wrench
 3. Ratchet wrench and 9/16" socket
 4. Level
 5. Tape measure

Notes:

- 1) If welding brackets to columns, According to IBC standards, all welds are to be performed by AWS certified welder. The city in which the display is installed may waive this standard. Contact local officials if necessary.
- 2) **FOR HIGH WIND AREAS:** For installations in wind zones higher than 150 mph, brackets must be welded to columns.
- 3) Dimensions above should be taken from the top of the **SHORTEST** column, marked and leveled across to other column.
- 4) Brackets shipped in separate container.

NOTE: Minimum bolt grade is A307
 * Hardware not needed if installer uses welding option.

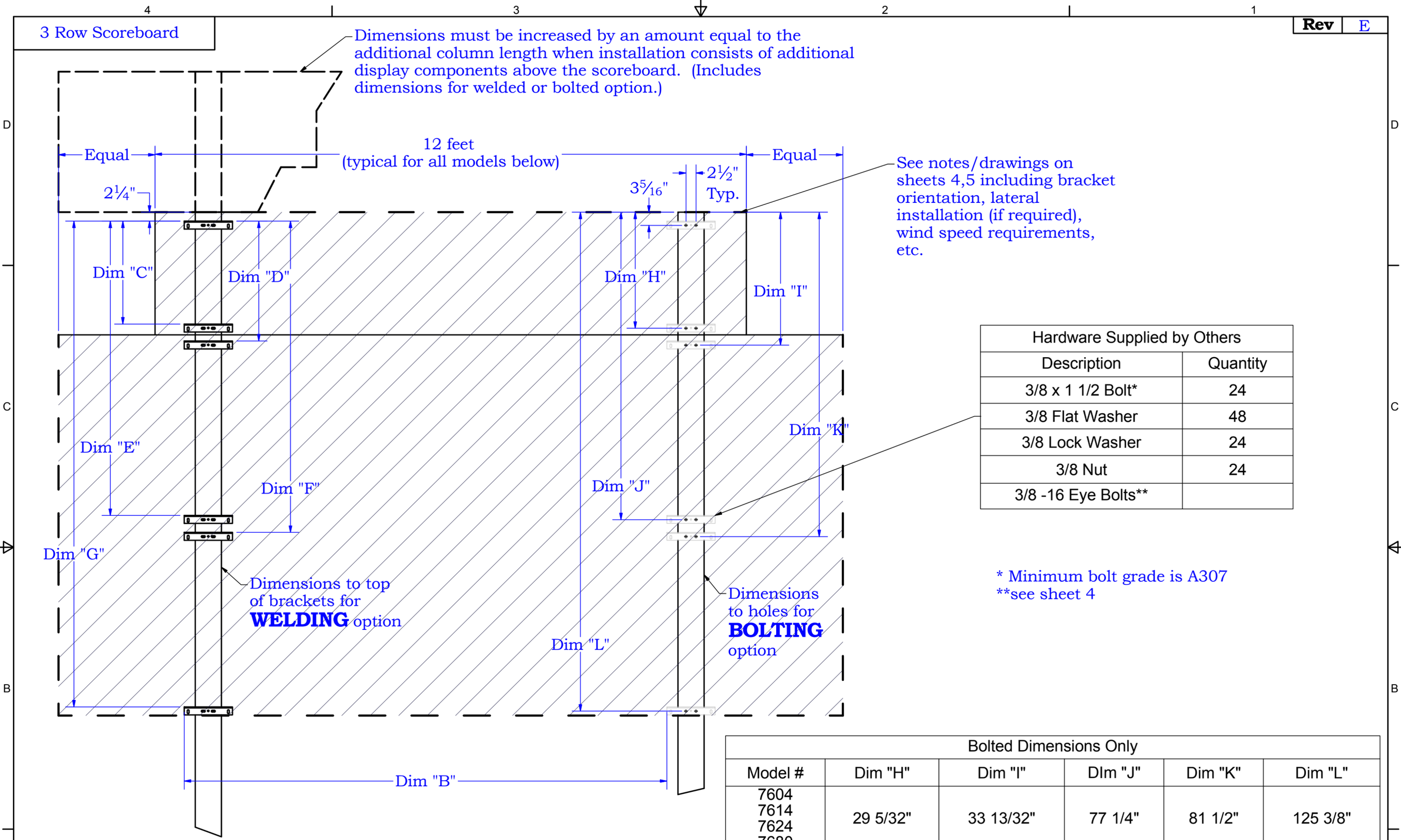
HARDWARE SUPPLIED BY OTHERS	
Description	Quantity
*3/8 x 1 1/2 Bolt	16
*3/8 Flat Washer	32
*3/8 Lock Washer	16
*3/8 Nut	16
3/8-16 eye bolts (see sheet 8)	2

Outdoor Scoreboard Installation 2 Column		 NEVCO Nevco, Inc. Greenville, Illinois 62246	
Drawn	KAB		Date
		Drawing No.	241-0413
		Sheet	2 of 5

Rev E

3 Row Scoreboard

Dimensions must be increased by an amount equal to the additional column length when installation consists of additional display components above the scoreboard. (Includes dimensions for welded or bolted option.)



See notes/drawings on sheets 4,5 including bracket orientation, lateral installation (if required), wind speed requirements, etc.

Hardware Supplied by Others	
Description	Quantity
3/8 x 1 1/2 Bolt*	24
3/8 Flat Washer	48
3/8 Lock Washer	24
3/8 Nut	24
3/8 -16 Eye Bolts**	

* Minimum bolt grade is A307
 **see sheet 4

Bolted Dimensions Only					
Model #	Dim "H"	Dim "I"	Dim "J"	Dim "K"	Dim "L"
7604					
7614	29 5/32"	33 13/32"	77 1/4"	81 1/2"	125 3/8"
7624					
7680					
9650	23 3/16"	27 7/16"	71 1/4"	75 1/2"	119 3/8"

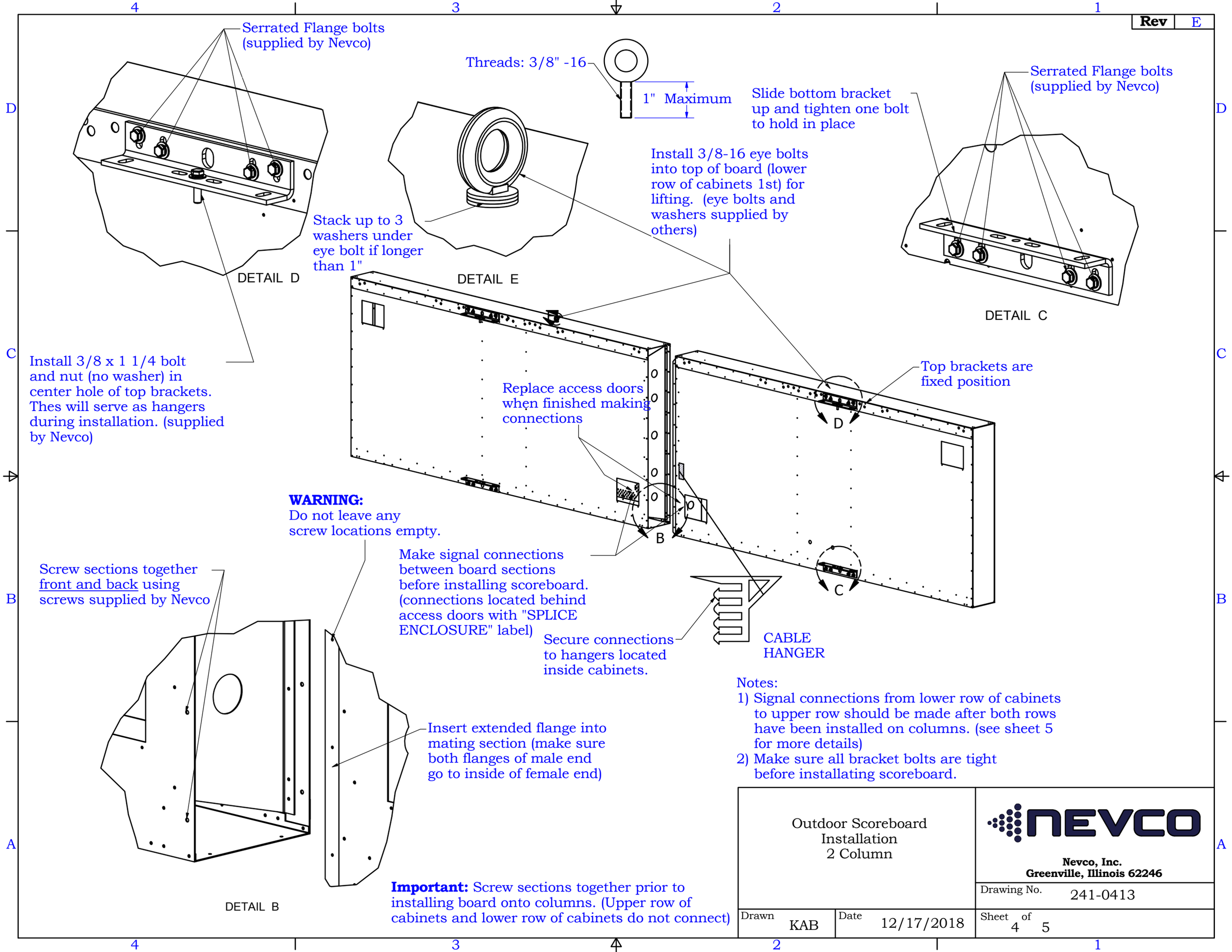
Welding Dimensions Only					
Model #	Dim "C"	Dim "D"	Dim "E"	Dim "F"	Dim "G"
7604					
7614	25 7/8"	30 3/32"	73 15/16"	78 3/16"	122 1/16"
7624					
7680					
9650	19 7/8"	24 1/8"	67 15/16"	72 3/16"	116 1/16"

Outdoor Scoreboard
Installation
2 Column

NEVCO

Neveco, Inc.
Greenville, Illinois 62246

Drawing No. 241-0413	
Drawn KAB	Date 12/17/2018
Sheet 3 of 5	



- Notes:
- 1) Signal connections from lower row of cabinets to upper row should be made after both rows have been installed on columns. (see sheet 5 for more details)
 - 2) Make sure all bracket bolts are tight before installing scoreboard.

Outdoor Scoreboard Installation 2 Column		 Nevco, Inc. Greenville, Illinois 62246	
Drawn	KAB		Date
		Drawing No.	241-0413
		Sheet	4 of 5

Remove eye bolts from first row and install on second row

Spreader bar preferred for lifting (see installation instructions for more details)

Make power/signal connection between upper and lower rows of cabinets after board has been installed.
 - connections located behind access doors
 - Pull cables from lower section into upper section (connections must be made and permanently located in upper section)

Tighten all bracket bolts on first row before installation of second row

WARNING:
 Do not lift scoreboards with any other additional weight attached such as laterals or other structural components

Install top row and tighten all bracket bolts.

Secure connections to hangers located inside cabinets.

CABLE HANGER

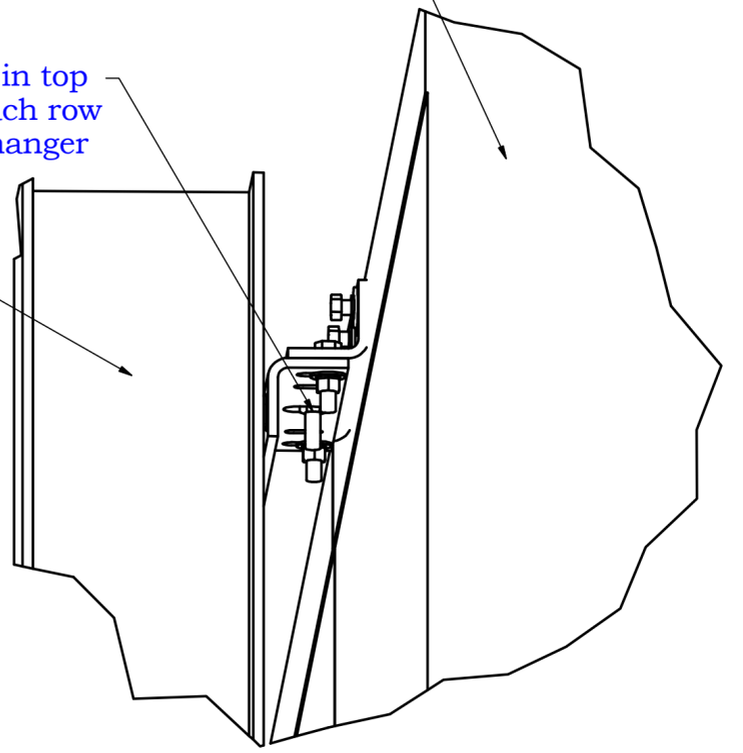
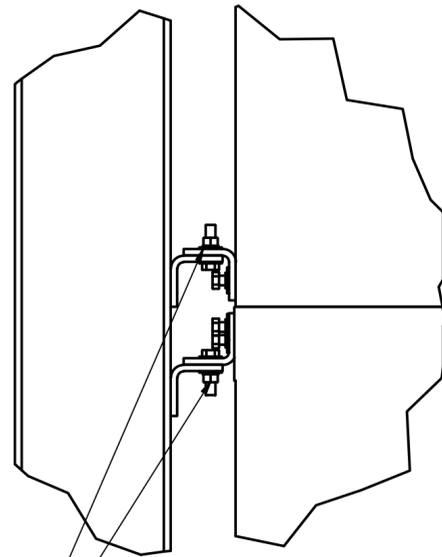
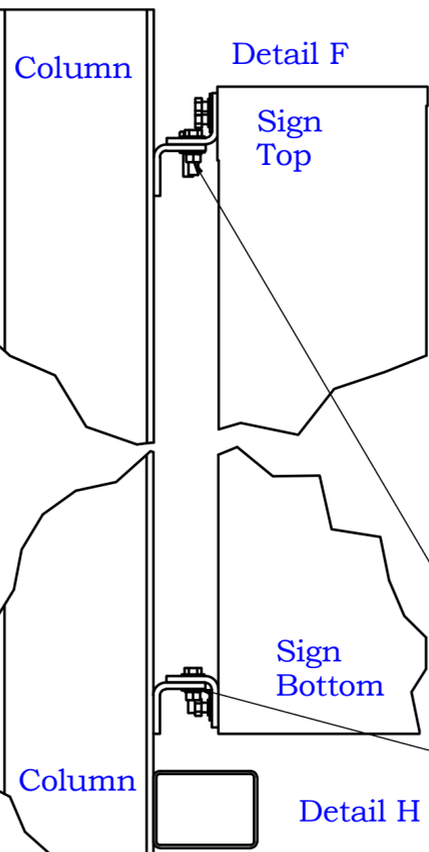
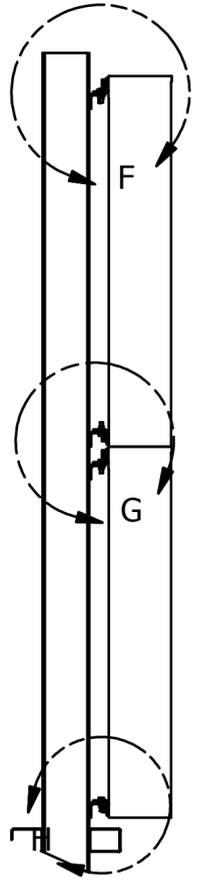
Scoreboard

Bolt installed in top brackets of each row will serve as hanger

column

STEP ONE
 Install First Row

STEP TWO
 Install Second Row



Bolt brackets together using bolts, nuts, washers, and lock washers supplied by Nevco (3/8 x 1 1/4 bolts)

Outdoor Scoreboard Installation 2 Column			
		Nevco, Inc. Greenville, Illinois 62246	
Drawn KAB		Date 12/17/2018	
Sheet 5 of 5			