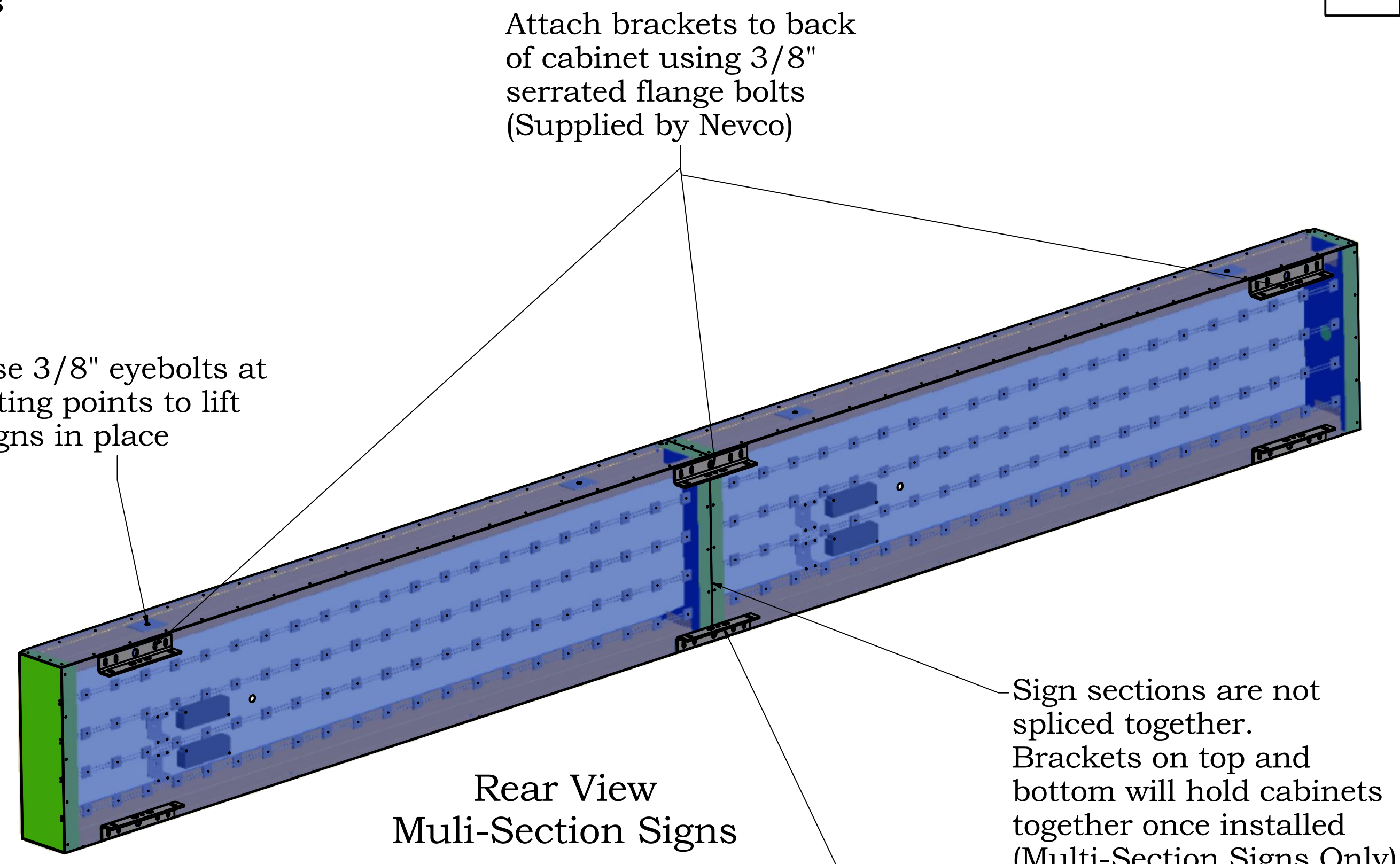


ADOLED Sign Installation Instructions

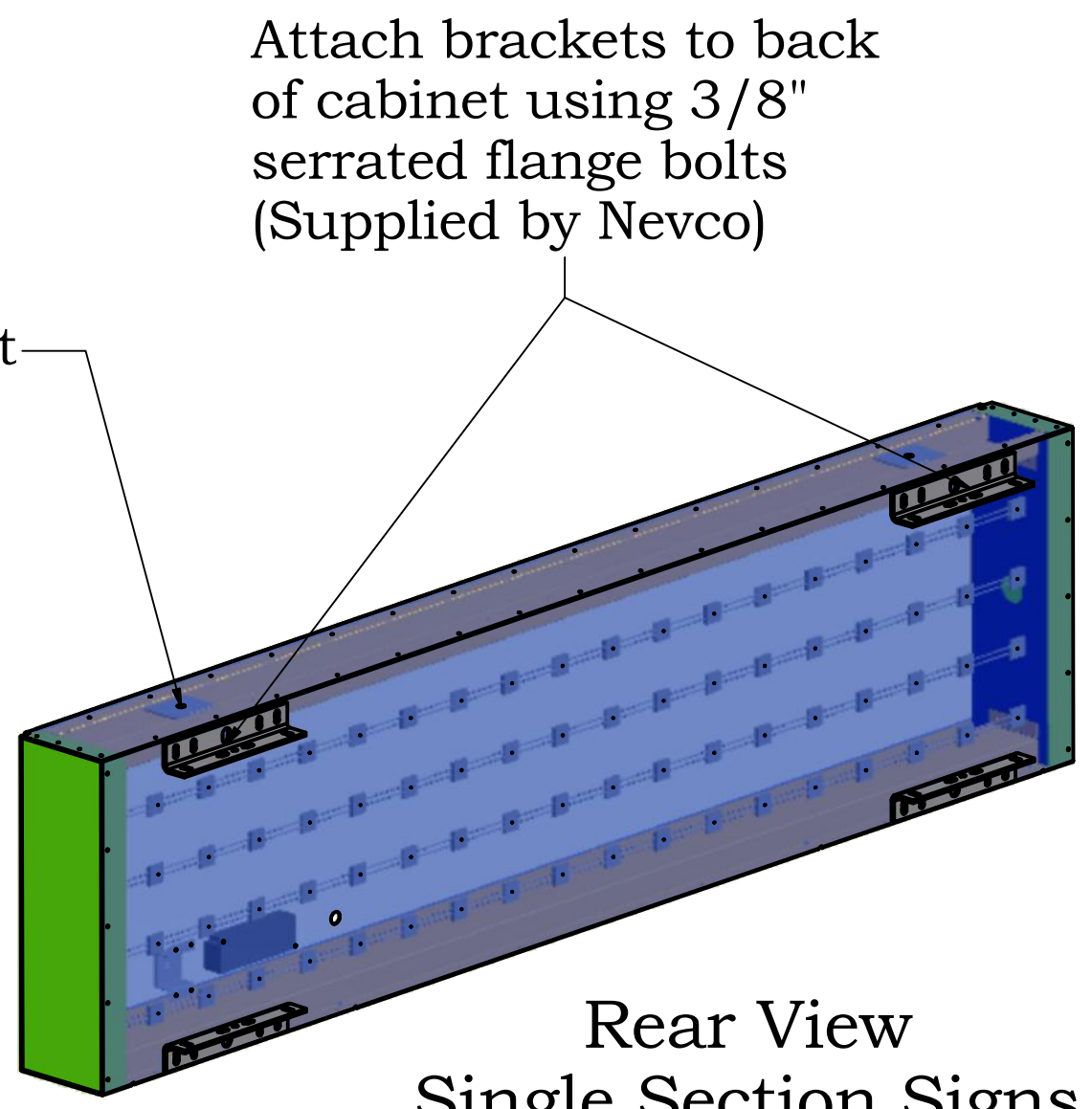
Rev	--
-----	----

Single Section Signs	
Sign Size	Weight
6'x2'	27 lbs
6'x3'	40 lbs
8'x2'	35 lbs
8'x3'	53 lbs
10'x2'	44 lbs
10'x3'	66 lbs
12'x2'	53 lbs
12'x3'	80 lbs


Multi-Section Signs	
Sign Size	Weight
18'x2'	80 lbs



Rear View
Multi-Section Signs



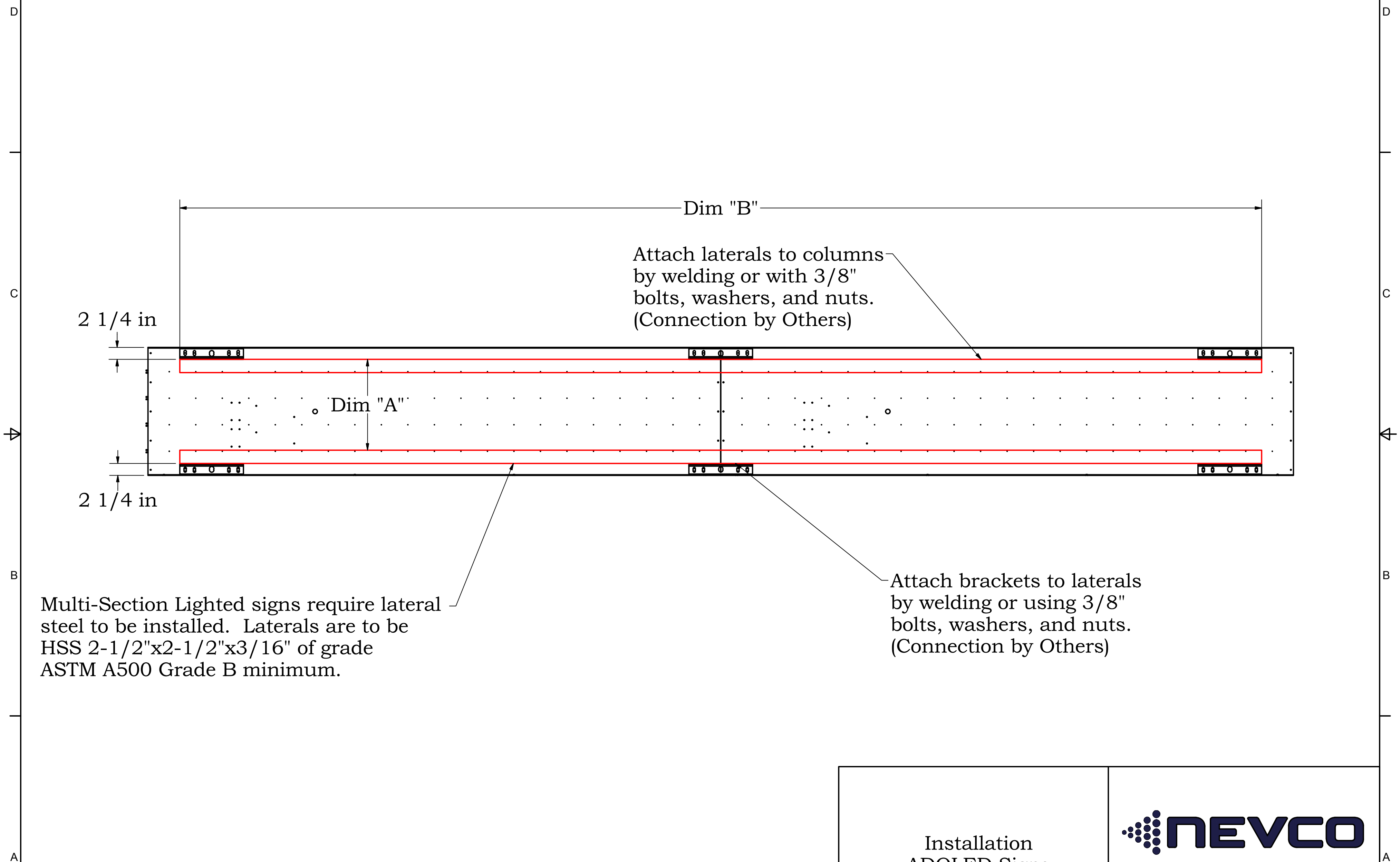
Rear View
Single Section Signs

Installation ADOLED Signs		 Nevco, Inc. Greenville, Illinois 62246
Drawing No. DWG-0882		
Drawn CJS	Date 6/24/2019	Sheet 1 of 5


**ADOLED Sign Installation
(Multi-Section Signs)**

Steel Supplied by Others (Multi-Section Signs)				
Weight	Steel Size	Dim "A"	Dim. B	Quantity
18'x2'	HSS 2-1/2" x 2-1/2" x 3/16"	17-1/8"	17'	2

Rev	--
-----	----

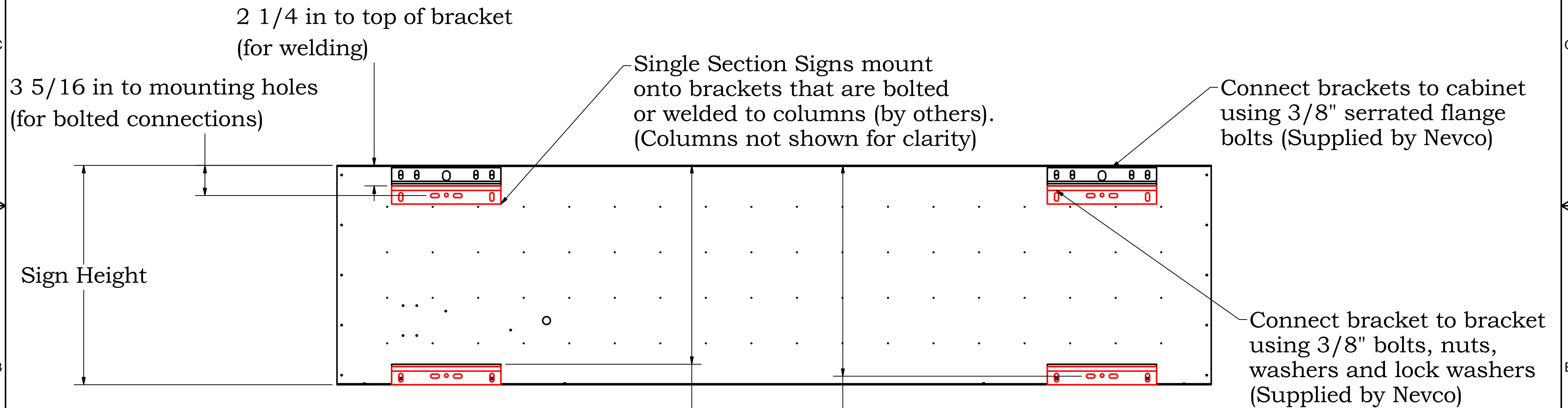
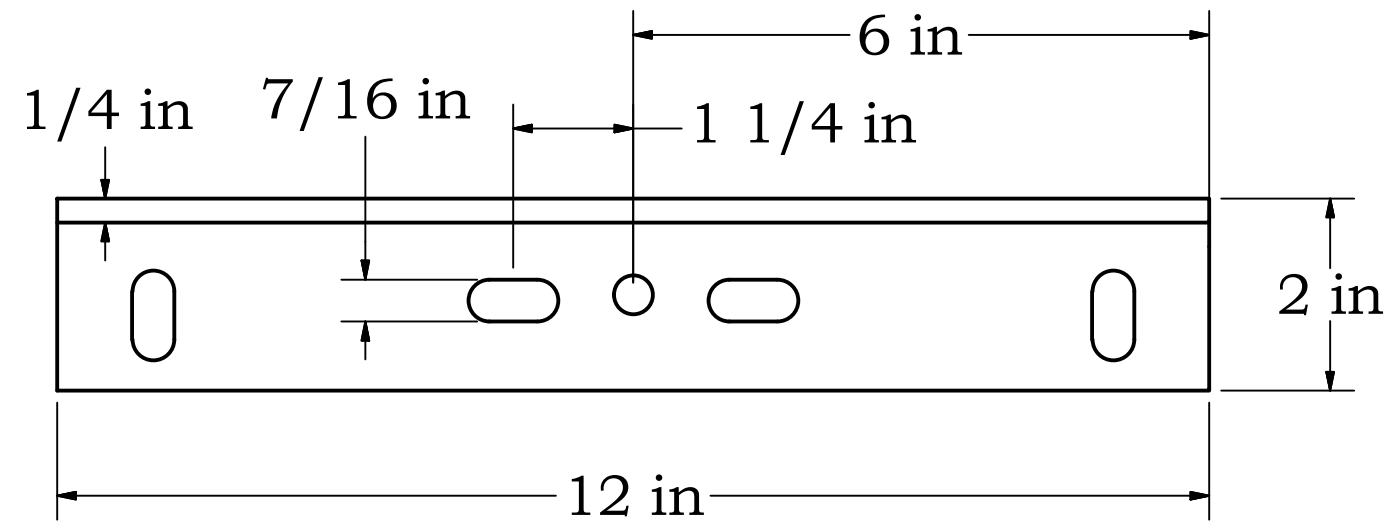


Multi-Section Lighted signs require lateral steel to be installed. Laterals are to be HSS 2-1/2"x2-1/2"x3/16" of grade ASTM A500 Grade B minimum.

Installation ADOLED Signs		 NEVCO Nevco, Inc. Greenville, Illinois 62246
Drawing No. DWG-0882	Sheet 2 of 5	
Drawn CJS	Date 6/24/2019	

**ADOLED Sign Installation
(Single Section Signs)**

Rev



If bolting brackets to column, drill 7/16" Ø holes and use 3/8" bolts minimum, supplied by others.

If welding the brackets to the column. Nevco recommends mounting only the top two brackets on the columns and bolting the bottom two brackets on the sign. This way they can be clamped and welded wherever they fall.

Bottom Bracket
Top edge (for welding)
(Sign Height) - 2-1/8"

Bottom Bracket
Center of holes (For
bolted Connections)
(Sign Height) - 1-1/8"

Connect brackets to cabinet using 3/8" serrated flange bolts (Supplied by Nevco)

Connect bracket to bracket using 3/8" bolts, nuts, washers and lock washers (Supplied by Nevco)

Installation
ADOLED Signs



Nevco, Inc.
Greenville, Illinois 62246

Drawing No. DWG-0882

Drawn CJS

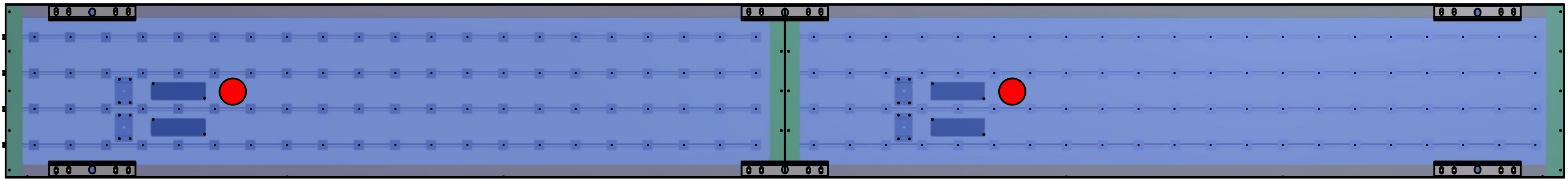
Date 6/24/2019

Sheet 3 of 5

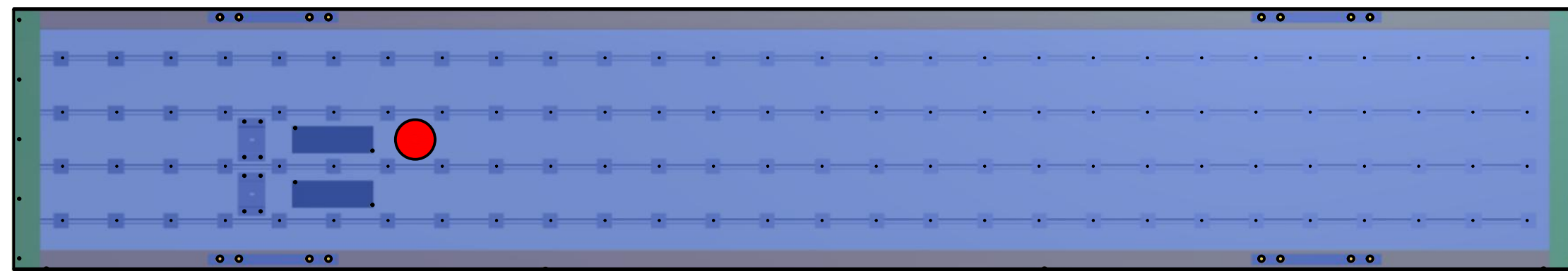
ADOLED Sign Electrical Requirements

Rev --

Actual Full-Load Power Consumption (120-240VAC, 50/60Hz)			
Sign Size	@120VAC	@208VAC	@240VAC
6'x2'	0.63A	0.36A	0.32A
6'x3'	0.94A	0.54A	0.47A
8'x2'	0.87A	0.50A	0.44A
8'x3'	1.30A	0.75A	0.65A
10'x2'	1.11A	0.64A	0.56A
10'x3'	1.66A	0.96A	0.83A
12'x2'	1.35A	0.78A	0.68A
12'x3'	1.99A	1.15A	1.00A
18'x2'	2.02A	1.17A	1.01A



Multi-Section Signs
(Amperages shown are for the full assembly)



Single Section Signs

Power Location



Installation
ADOLED Signs



Neveco, Inc.
Greenville, Illinois 62246

Drawing No. DWG-0882

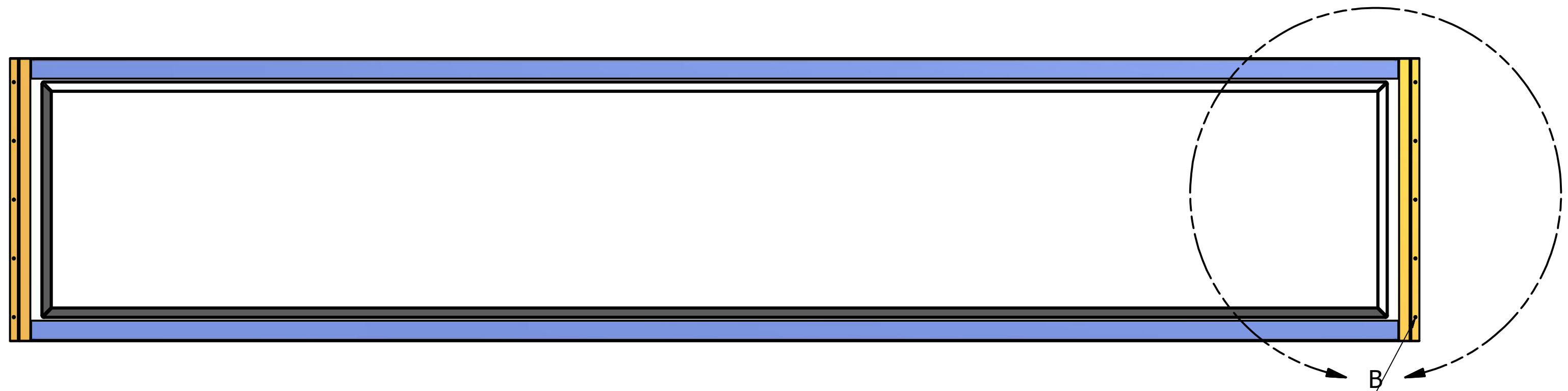
Drawn CJS

Date 6/24/2019

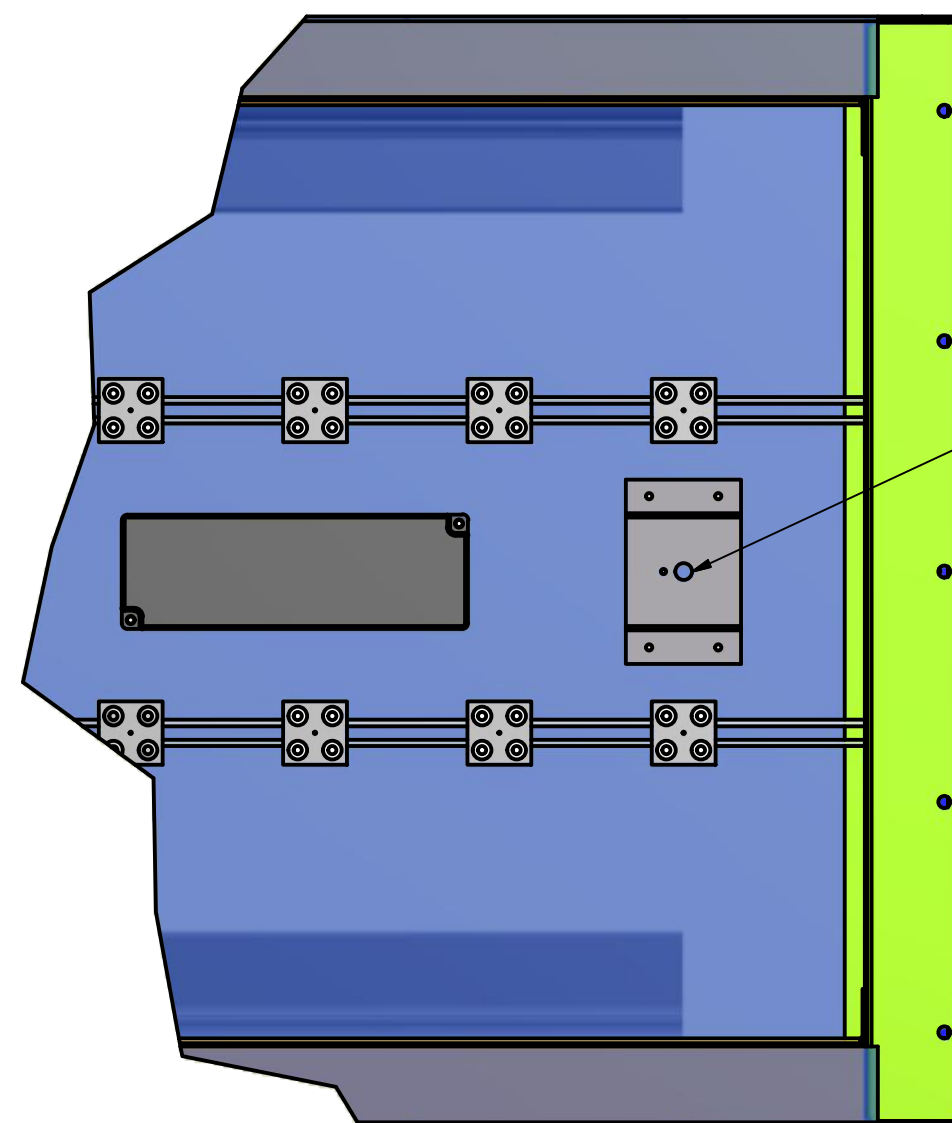
Sheet 4 of 5

ADOLED Adjustable Brightness

Rev	--
-----	----



Remove screws on end of sign to slide face out for access



Turn knob to adjust brightness level and re-install face and end

DETAIL B

Installation
ADOLED Signs



Nevco, Inc.
Greenville, Illinois 62246

Drawing No. DWG-0882

Drawn CJS

Date 6/24/2019

Sheet 5 of 5