Dimensions and Steel Requirements					
Model Number	Dim "A"	Dim "B"	Dim "C"	Tube Length	Cabinet Weight
9605B	72"	36"	5' 6"	16' 6"	60 lbs
PCD / PCD-1	60"	36"	5' 6"	16'6"	50 lbs
DGT-6B	48"	48"	5	17'	50 lbs
DGT-6-T14 FT-24-T14	48"	60"	5'6"	18'6"	60 lbs
PSD-6B	48"	48"	5'	17'	50 lbs
9651	60"	48"	5'6"	17'	60 lbs
9620	48"	42"	5	16'6"	45 lbs
FT-24 / FT-30	48"	48"	5'	17'	55 lbs

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- Minimum steel tubing is 4" x 4" x ¼" (ASTM A-500) at length shown. Tubing length shown will result in approximately 96" clearance to ground level. Trim tubing to achieve clearance if necessary.
- 2. Pier depth is figured with 96" clearance from bottom of cabinet to ground level.
- 3. Pier depth figured using Exposure "C"
- 4. Cabinets have extra knockouts on back for power and signal to accomodate lateral or column installation

Coarse aggregateconcrete

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Important. Read before installation*

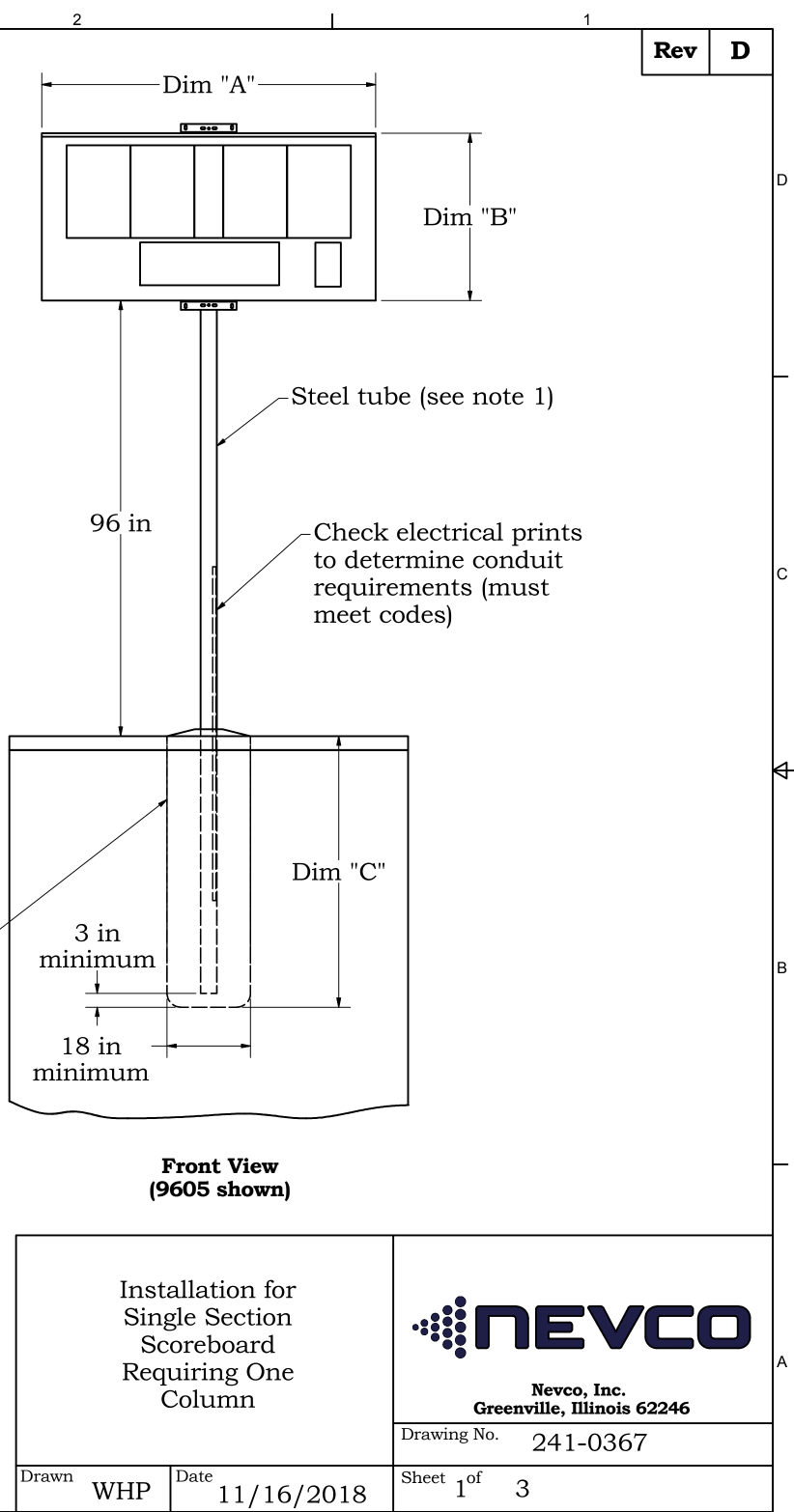
This is not an engineered drawing. It is intended for representation purposes only. The dimensions called out on this drawing are intended to be used as a guide only, and are not intended to be suitable for all conditions. Information specific to the scoreboard being used, such as assembly instructions and electrical connections, may be found in the installation manual for that scoreboard.

Nevco recommends that you consult a professional engineer or

architect familiar with the area before attempting installation. They can verify that the brackets, screws, and other hardware items supplied by you or Nevco are adequate for your local soil conditions, wind loads and other conditions. If procedures are used that are not covered in this drawing, careful analysis of the installation is urged.

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