# ASSEMBLY INSTRUCTIONS 5 ROW AP BLEACHER × 21ft.



## Best Seats in the House.

W.H. Reynolds (Cambridge) Ltd.

### **REQUIRED ITEMS:**

- (5) HDG 5 Row Bleacher Frames per
- (5) 2" × 6" × 58" Recycled Plastic Skid Sleepers
- (3) HDG Cross Brace Sets @62 7/8" (center bolts attatched)
- (4) Double 2" × 10" × 21'0" Mill Finished Foot planks
- (5) 2" × 10" × 21'0" Anodized Seat Planks
- (1) Riser 2" × 10" × 21'0" Mill Finished Riser Board (underneath last row)
- (3) Riser  $1^{"} \times 6^{"} \times 21^{"}$  Mill Finished (under row #2, #3, and #4)

### HARDWARE:

- (10) 3/8" × 1-1/2" Hex Head Gr. #5 Bolts, Nuts and L/W (to fasten (3) cross brace to the HDG frame assembly)
- (155) Bolt Clip Sets (Aluminum Bolt Clip, HDG Carriage Bolt, HDG Nut) (to fasten (5) seat boards, (4) double footboards to frame assembly and (4) riser boards to frame asselmbly)

### **INSTRUCTIONS: Setting the Frames**

- The (5) bleacher frames when spaced properly will have an overall measurement of 20'.
- Bolt the cross braces to Col #3 using the 3/8" × 1 1/2" Hex Head Bolt/Nut/Lock washers.
- The holes for these cross braces are under the foot board elevation (one set is doubled).
- These holes are 12 1/2" on center

| 6″ 5΄     | <b>\</b> | 5' | 5'    | 5'         | 6"      |
|-----------|----------|----|-------|------------|---------|
|           |          |    |       |            |         |
| COLUMN #5 |          |    |       | _ <b>_</b> |         |
| COLUMN #4 |          |    |       |            |         |
|           |          |    |       |            |         |
|           |          |    |       |            |         |
|           |          |    |       |            |         |
|           | U        | I  |       | U          | U       |
| ▶         |          |    |       |            | <b></b> |
| L         |          | 20 | ,<br> |            |         |

# ASSEMBLY TOOLS:

- 1/2" and 9/16" wrenches
- Tape measure
- Straight edge

please note that the inside bay does not require cross braces

### **INSTRUCTIONS: Installing Aluminum**

### **OPTION:**

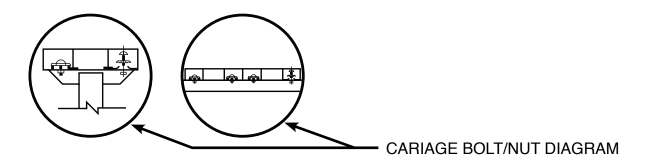
- The Anodized 2" × 10" seat boards may have been "End Capped" in factory and installed for you.
- The Mill Finished 2" × 10" foot boards and rear riser board may have been "End Capped" in factory and installed for you.
- The Mill Finished 1" × 6" row #2, #3 and #4 riser boards may have been "End Capped" in factory and installed for you.

The order to install Aluminum is below:

You should use a 7 ft. straight edge to make sure the ends of all planks are aligned and the overhang should be equal.

- 1. Measure corner to ensure frames are square and perpendicular
- 2. Install Row #5 seat board. This plank acts as a "straight edge" it aligns the (5) frames and spaces properly
- 3. Install Row #1 seat board
- 4. Install Row #5 foot board
- 5. Install Row #4 seat board and Row #4 foot board
- 6. Install Row #3 seat board and Row #3 foot board
- 7. Intsall Row #2 seat board and Row #2 foot board
- (1) Mill Finished Riser Board to be installed under row #5. ٠
- (3) Normal  $1^{"} \times 6^{"}$  Riser Board to be installed under row #4, #3 and #2 using the • bolt clip assemblies (same as seats and footboards).
- Tighten the nuts to the carriage bolts with adequate torque. The bolt clip will start to deflect slightly (bend) when tightened properly.
- Please ensure to check hardware regularly to ensure nuts have not come loose

#### Please refer to drawings attached for reference



# CONTACT

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