**Pictorial View**

- **Corner Post Cut From Surfaced 4 x 4 - 42" Long (Alternate 48")**
- **Optional 18 Ga. Galv. Sheet Metal Cap; Rivet Fast, May Be On None, Two Or Four Sides.**

![Corner Post Anchorage Similar to Post Cap Held With 3/8" Carriage Bolt Thru Square Hole in Anchor, Deck and Stringer. Bolt Post for Bolt Head and Recess Flush Nut into Bottom of Stringer.]

**Section Thru Slot**

- **1/4" U-Bolt With Flush Nut (Di-Nut)**
- **Post Cap Under Nuts and U-Bolt**
- **4 x 4 Diag. Post**

**Stringer End**

- **3/16" Rivet With 5/8" Head**
- **3/8" Carriage Bolt Thru Hole in Allen Tab**

**Bottom Detail**

- **Total Open Area of Slots**

**Alternate Side Detail**

- **5/8" Ext-DPFA Plywood, C-C Plugged, B-C or A-C Structural 1 or Group 1**

**Total Open Area of Slots**

- **47" x 47" - 5/8" Thick Ext-DPFA Plywood, C-C Plugged, B-C or A-C Structural 1 or Group 2**

- **47" (Alternate 48")**

- **Some bottoms manufactured with 7 rows of slots. Slots 5/8" wide, provide total open area of 145 sq. in. Center to center distance of slots and center to edge spacing is then 5 7/8.**

**Designed To Conform To American Society of Agricultural Engineers' Recommended Industry-Wide Standards for Automated Handling Equipment AGAE 5.337.**

**American Plywood Assoc. Form No. 67-150**

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**Footnotes:**

- APRA 6121 SHEET 1 OF 1
- Cooperative Extension Work in Agriculture and Home Economics, State of Tennessee, University of Tennessee, Agricultural Extension Service, United States Department of Agriculture, Cooperative Extension Service.