**PLAN**

- **Double 7' Doors**
- **6' Top Diameter or 6'x6' Square Pressure Treated Poles**

**END VIEW**

- **1'x 6' or 1'x 8' Board Siding Nailed With 5/8' Crack Between**
- **Concrete Pad**
- **Gate Hinges**
- **Double 7' Doors On Each Side**
- **Under-Cut Each Door By 8' For Easier Opening & Better Air Movement**

**SIDE VIEW**

- **1'x 6' or 1'x 8' Board Siding Nailed With 5/8' Crack Between**
- **4'x 4' Tier Rail**
- **2'x 6' Nailing Girt**
- **Ground Level**
- **3' - 2'x 8' Pressure-Treated Curbing Boards**
- **2' - 2'x 20' Ventilation Doors Per 12' Bay (See Note)**

**NOTE:** This 32' x 60' barn will hold approximately 1 1/2 acres based on 5 plants per stick and a stick spacing of 9 inches.

This barn should be located on a hill for maximum air movement. The 5/8' crack between siding boards will provide adequate drying in most cases. The optional ventilation doors should only be used in low lying areas where the damp, night air needs to be closed out of the barn. If the doors are used, then the cracks between siding boards should be minimized.

This plan was developed in cooperation with personnel at the Tobacco Experiment Station, Greeneville, Tenn.
2" x 6" x 18' Rafter Spaced 2'-0" O.C.

1" x 6" or 1" x 8" Board Siding Nailed with 5/8" Crack Between

4" x 4" x 12' Tier Rails

2' x 6" Nailing Girt

2" x 6" SCABS

SCABS

2' x 6" Spacers

2' x 6" Brace

4" x 4" Vertical Supports

16'-0"

3'-0" Treated Curbing Boards

Ground Level

Concrete Pad Under Each Pole

All poles are 6" x 6" square or 6' top dia. round pressure treated poles.

CROSS SECTION