

The **Shade House 20/24**

Pipe and cable structure designed to prolong the life of your shade fabric.



The Agra Tech shade house is designed to suspend the shade fabric from its perimeter so there are no cables or pipes under the fabric to rub. Fabric rubbing on a cable or pipe is the main cause of premature wear and tear.

Specifications & Details:

- May be upgraded to an arch-guttered structure at any time.
- 20' or 24' wide bays in 12' or 24' length increments.
- Columns are 2 3/8" dia. 13ga predrilled for easier installation.
- Kneebraces 2 3/8" dia. 13 ga.
- Non-Code Design.



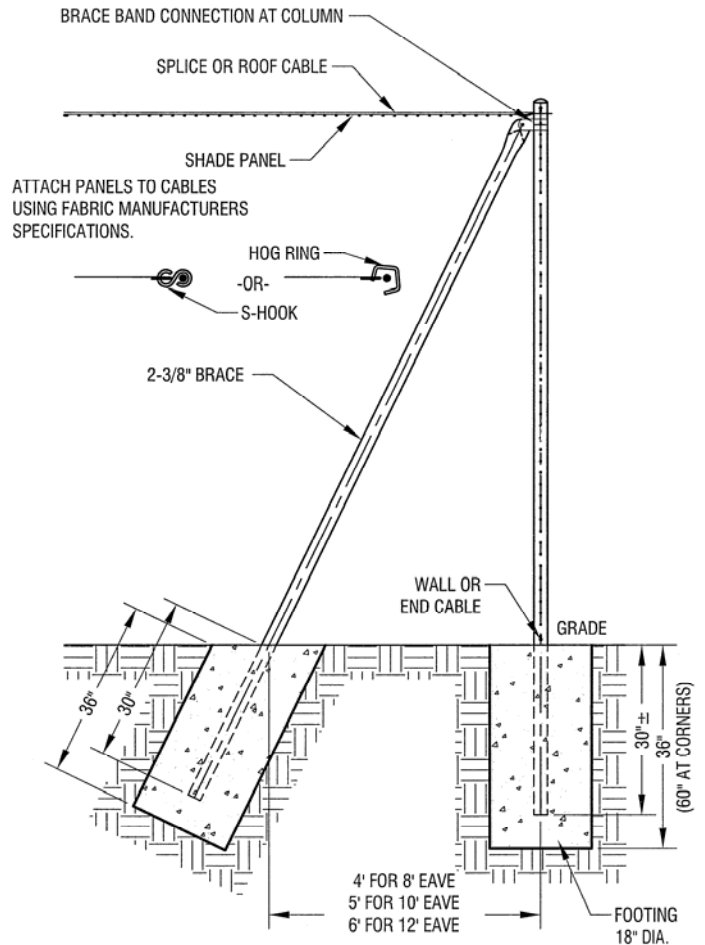
Quality components:

- Columns and kneebraces are galvanized structural steel tubing.
- Perimeter columns are kneebraced to resist wind loads.
- Cable is high quality 3/8" diameter 9x17 galvanized with 3 cable clamps per end.

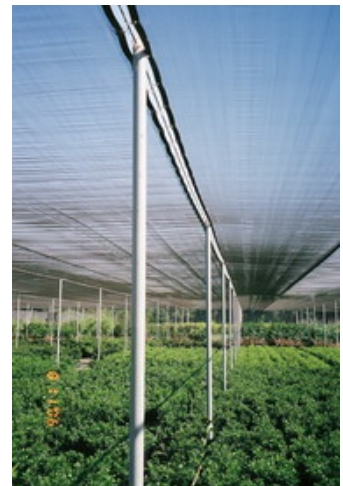
Benefits of smaller shade panels:

We recommend panel lengths less than 100' long.

- Longer fabric life since fabric does not rest on cables or pipes.
- Smaller panels are easier to install and there is less stress on each.
- Increased perimeter fastening provides superior wind resistance.
- Any storm damage or tears are limited to a smaller area.



Shade house with open bay for easy access



Shade panel connection may be by "S" hooks or hog rings.



Agra Tech, Inc. 2131 Piedmont Way, Pittsburg, CA 94565
 Phone: (925) 432-3399 Toll-Free: (877) 432-3336
 Fax: (925) 432-3521
 Email: agratech@agratech.com Web site: www.agratech.com