

STEEL INSERT SYSTEM[®]

Pergola Parts List



Post Adapter



Rail Adapter



Rail Connector



A BEAM
(optional)



A BEAM filled Rail
(optional)



Powder Coated
Stainless Steel
Beam Bracket



Stainless Steel
Powder Coated
Screw



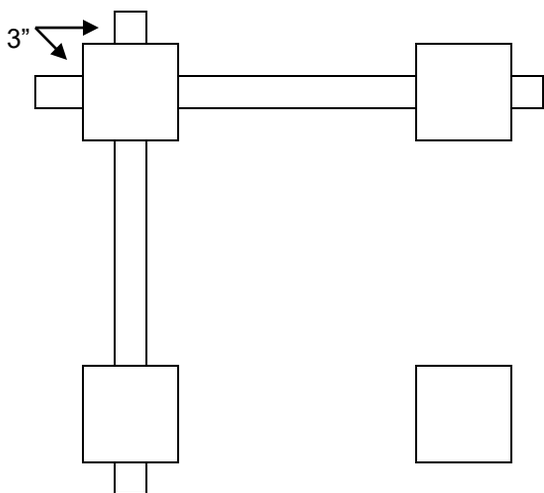
Pergola Caps

STRUCTURAL PERGOLAS

Featuring the **STEEL INSERT SYSTEM**®

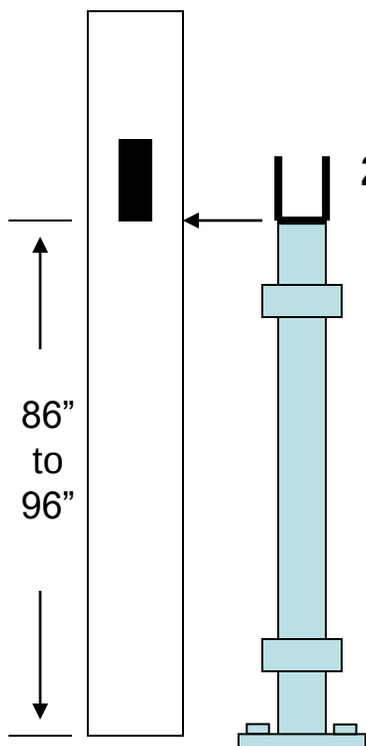
Important information:

1. Placement of post holes.
2. Height of bottom beam.



- 1. At least 3" of beam must protrude from posts** (before cap is added). *For example:* If beam is 16' long, vinyl posts can be a **maximum** of 15'6" outside to outside. If it is shorter, beam can be trimmed. Post placement is critical to achieve structural integrity. *These measurements may be adjusted.* For best results, lay out footprint to ensure material fits correctly. **Read instructions thoroughly so important steps will not be omitted.**

Beams must be filled with aluminum or steel to maintain metal to metal connection.



- 2. Determine the height of your bottom beam** (generally between 86" and 96"). The steel posts must be installed so the top of steel post is level with the bottom hole on the vinyl post. The Rail Adapter inserts into steel post, then the **filled rail must slide through the vinyl post, resting on or just above the Rail Adapter.** The steel posts can be set higher and cut to fit if necessary. **3" 40wt galvanized pipe is recommended.**

Alternate Flanged post method for mounting on a pad or deck.

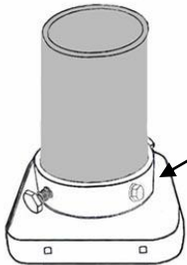
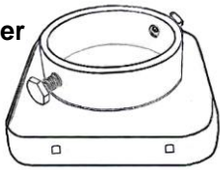
- 3. Following steps 1&2 will ensure your pergola is structural and the material will fit correctly.**

Determine post placement, dig holes (at least 3' deep) and set in concrete, or core drill into concrete pad (8" -12" recommended) and set with hydraulic cement, or fasten flanged posts to concrete pad, following steps 1 & 2. **3" 40wt galvanized pipe is recommended***. Cross measure for square. Allow concrete to cure (typically 1 day). Check posts for correct height before continuing.

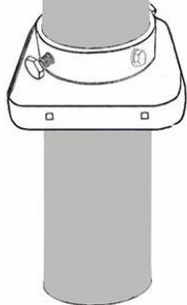
Slide Post Adapters over steel posts (2 per post) and set a maximum of 12" from top & bottom of posts. Tighten set screws and Tek screw to posts. ***Double check Post Adapter alignment before fastening with Tek screws.**

Rail Adapters fit inside of steel posts. Align to fit layout. The Rail Adapter will hold the carrying (bottom) beam. Drill pilot hole to secure rail adapters to steel posts (either through bolt, Tek screw or shear pin). **Double check Rail Adapter alignment before fastening.**

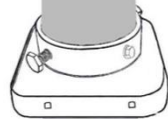
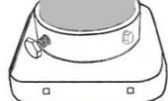
Post Adapter



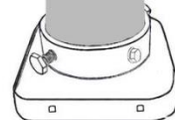
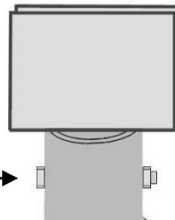
*TEK Screw



Rail Adapter



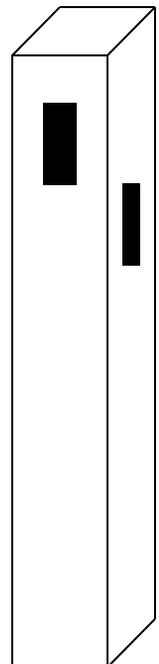
Through Bolt



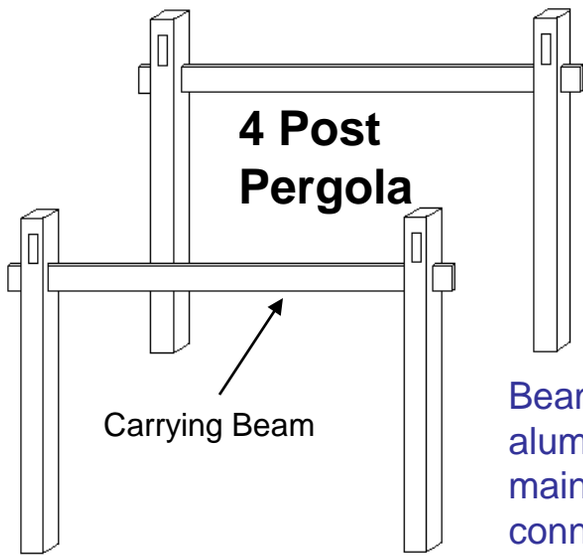
Alternate Fastening method: 5/16" x 1 1/2" Self threading case hardened screws.



Sleeve PVC posts over steel posts, making sure holes align correctly.



***3" 40wt galvanized pipe can be found at most local fence companies.**

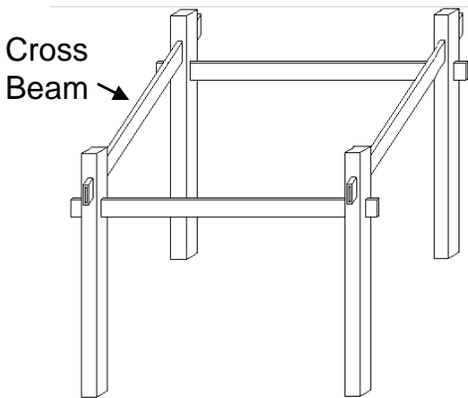


Slide filled 2x6 carrying beam through bottom holes, leaving equal amounts protruding (at least 3").

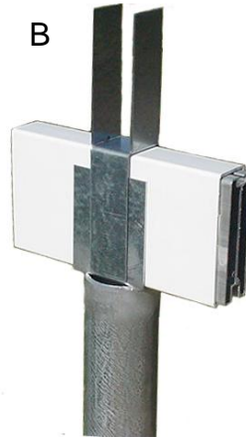
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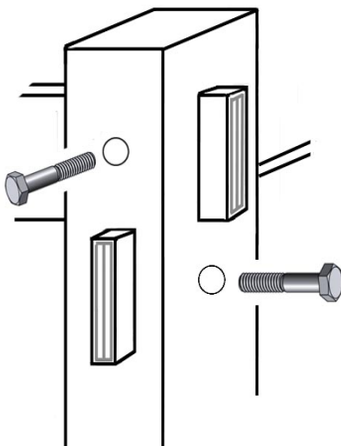
When placement of bottom beam is correct, place rail connector (A) inside post, over bottom carrying beam. It will be aligned so top cross beam will slide through (B). Slide filled cross beam through top holes, again leaving equal amounts protruding. If necessary, check for square. Ensure all beams extend equally beyond the posts before securing.



Rail Connector



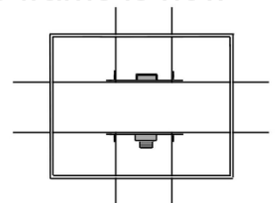
Inside Post View



Alternate Fastening method:
5/16" x 1 1/2" Self threading case hardened screws.

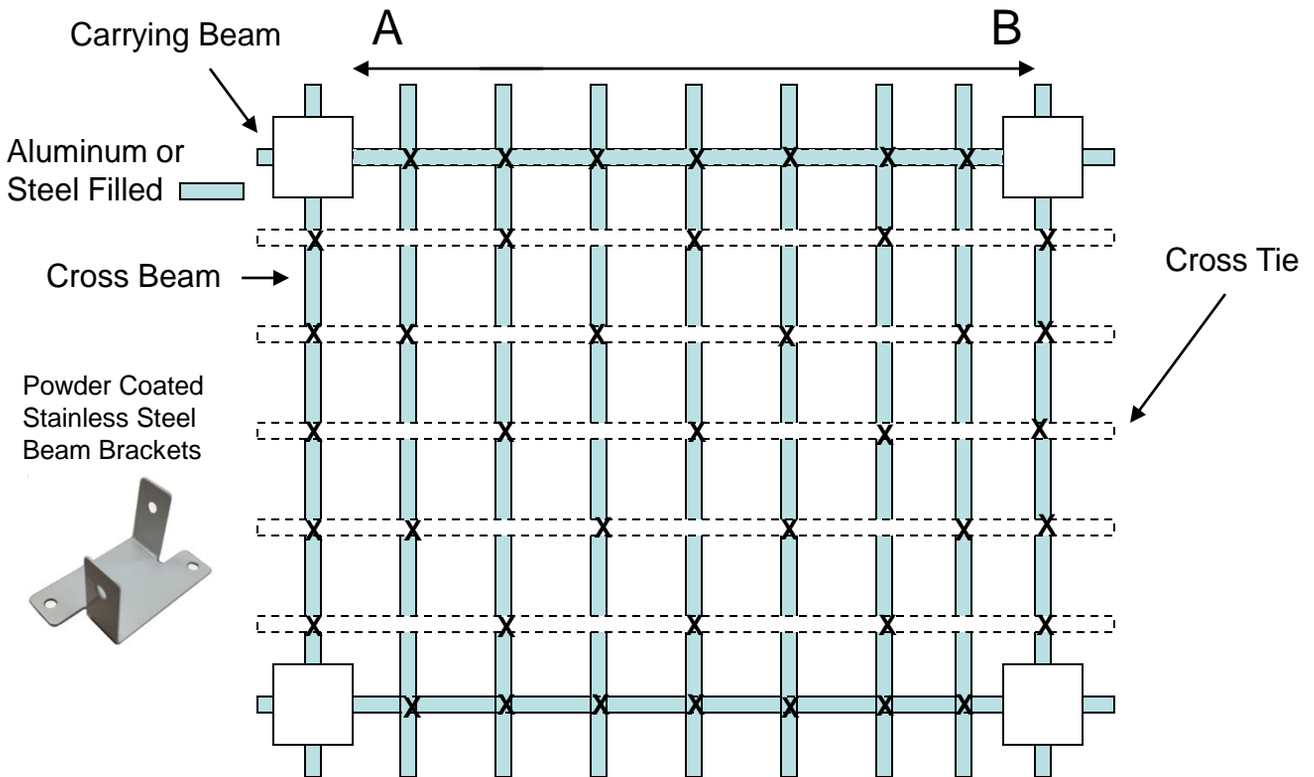
To secure the beams, drill 1" holes (1" spade bit recommended) corresponding to the area where the adapters will be secured (both sides of post). Drill 3/8" holes (min.) through rails, through bolt & tighten. **Use stop nuts or lock washers with locktite to secure.** Finish with 1" hole plugs for the PVC posts. The frame is now secure.

Top View



Determine placement for remaining cross beams. For a **four post pergola***, **all beams must be filled with aluminum or steel**. Measure bay (AB) and divide into equal increments. Place cross beams on carrying beams, fasten with 2" steel beam brackets

Determine placement for top cross ties using the same template. Fasten to cross beams with steel beam brackets (1 1/2"). Begin with cross tie directly above carrying beam. The end ties can be cut to fit between posts or routed into posts.



Attach cross tie brackets using pattern above. Fasten brackets to each outside cross tie. Stagger interior brackets (see X's on diagram above). Attach brackets to every other cross tie.

Install pergola caps and post caps. A small spot of glue on inside top and bottom of pergola cap is sufficient, gluing of post caps is optional.