



ATTACHING 6" CORE FULL HT. CORNER POST IN "T OR X" CONFIGURATION TO FULL HT. CORES

Tools Required:

Socket set with 1/2" & 9/16" socket
1/2" & 9/16" Combination wrench
Philips Screw Driver No. 2 & 3 tips

Hardware Included with PFHFHXC06-Kit included with "T & X" Full Ht Corner Post:

16 HHCS, 3/8 -16 x 2-1/4", grade 5
16 Washer, Lock 3/8"
3 Brackets

Note 1: The lower corner bracket location (D) uses the HHCS hardware that comes with the core to attach the corner bracket.

Note 2: Refer to "Attaching 6" Core to Floor" for additional details

Note 3: The lower corner bracket has a different hole spacing than the mid and upper corner brackets.

1. Remove side closure panels (not shown) and ledge panel covers (A), bottom base cover (B) and upper cover (C), to gain access for attaching the hardware.
2. Attach the lower (D), mid (E) and upper (F) corner brackets to the core as shown with the head of the HHCS (G) and lock washers (H) on the inside of the core upright, through the locking angle (J) (only at lower bracket location) and upright, then into the corner brackets. At the lower bracket location (D) use the HHCS (K) hardware that comes with the core to attach the corner bracket.
3. Locate level and assemble the second 6" core to the first one repeating step 1 & 2 and attach to the floor.
4. Locate level and assemble the third 6" core to the first one repeating step 1 & 2 and attach to the floor.
5. If the assembly forms an "X" configuration, locate level and assemble the four 6" core (not shown) to the first one repeating step 1 & 2 and attach to the floor.
6. If the assembly forms an "L" configuration (as shown in the fully assembled view) attach the cover assembly (M) by inserting the cover tabs at the top, mid and lower locations into the slots (N) on the corner brackets as shown.
7. Re-install all side closure panels (not shown), ledge panel covers (A) bottom base covers (B) and upper covers (C).

