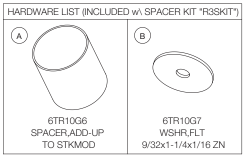
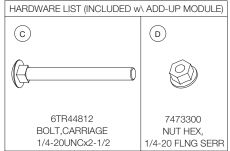
Screens Add-Up To Stack Module Attachment Kit

Reference Number: 6TR16HO





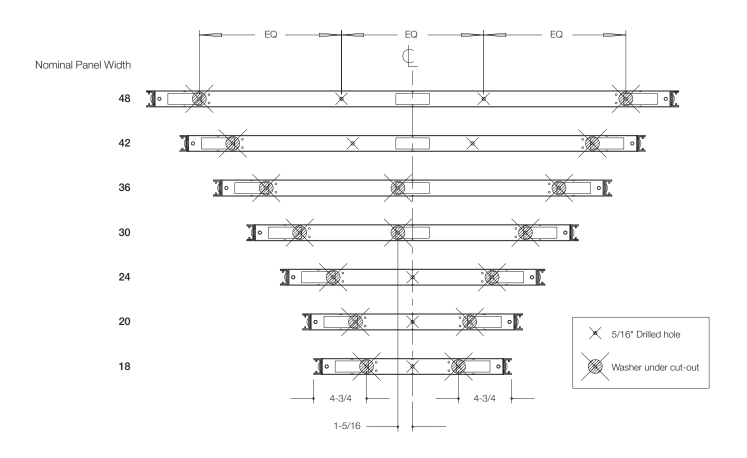
Tools required

Measuring tape
Drill gun
1/8" diametre drill bit
5/16" diametre drill bit

1/4" wrench or 1/4" deep socket with rachet

Before you begin

- Add-up modules can only be used with Generation 3 Reff Panels that have at least one side that is a fabric (pop-off) cover directly under the add-up module. For all other applications, speak to your Knoll representative for possible solutions.
- The hardware kit "R3SKIT" comes with 4 spacers (A) and 4 washers (B) but not all components are required for all applications. Depending on the panel width . . .
- 2.1. The add-on module will come with 2, 3 or 4 carrirage bolts (C). For every bolt 1 spacer (A) is required.
- 2.2. The horizontals of the stack module will have 2 or 3 rectagular cutouts, used to attach the covers. For every application where a carriage bolt (C) must be positioned over one of these cut-outs, a washer (B) is required.
- 2.3. 5/16" diametre holes must be drilled in the stack module top horizontal whenever a carriage bolt (C) is not positioned over one of the cut-outs described in section 2.2 above.
- 2.4. The following illustration is to help explain the statements made in sections 2.1 to 2.3 above . . .



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- Remove the top fabric insert (if there are fabric inserts on both sides, only one needs to be removed) to provide access to the inside of the stack module.
- Depending on the add-on module width, 5/16" diametre clearance holes may need to be drilled at certain locations to install the add-up module. Please read the "Before you begin" section of these instructions for further details and to see if this step applies. If not then skip ahead to step 3.
 - Note: Due to the inherent hardness of the steel used in the stack module frame, it is recommended that you begin by drilling a 1/8" diametre pilot hole before you drill the 5/16" diametre bolt clearance hole to make the drilling easier.
- Again referring to the "Before you begin" section first, position the carriage bolts (C) accordingly on the add-up module and using those locations as a guide place the spacers (A) inside the top frame horizontal of the stacking module.
- 4. Lower the add-up module into position and secure it using the hex nuts (D) and washers (B) as required.
- 5. Re-install the fabric (pop-off) cover of the stack module removed in step 1.

