$Reference\ Number:\ 6TP00085$ 

#### **Tools Needed**

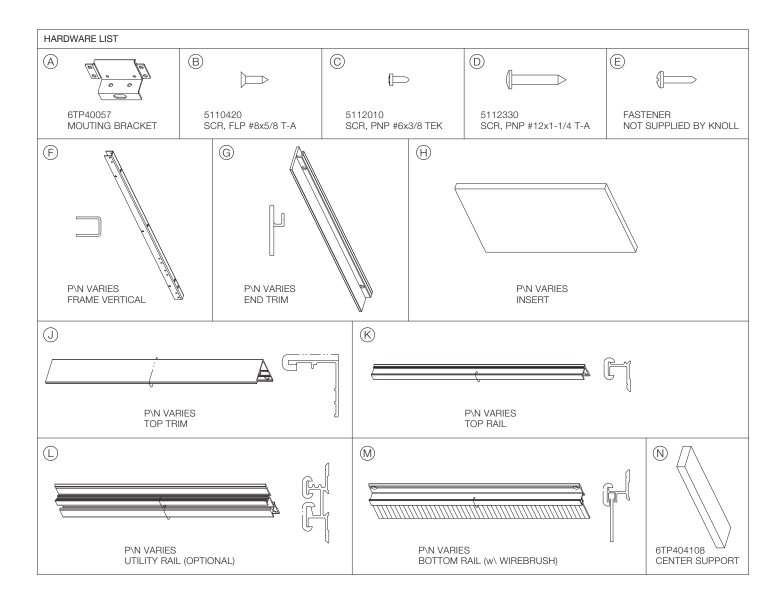
Drill gun

5/32" - Drill bit (for recessed modesty only)

#2 - Quadrex driver bit

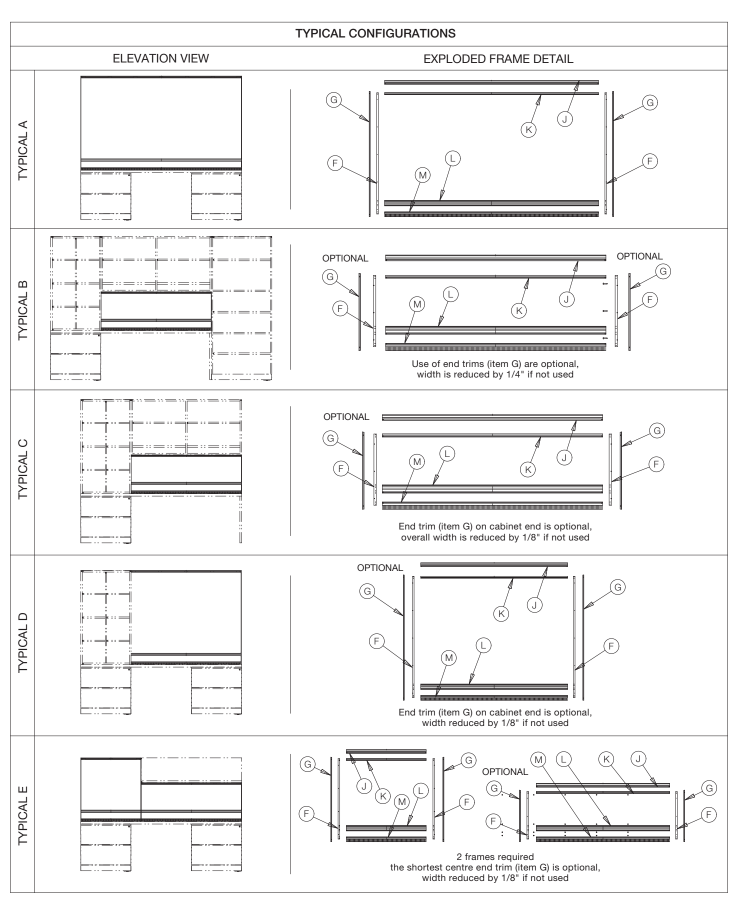
#2, #3 - Phillips driver bit

#2 - Robertson driver bit



Rart Number: 6TP00085
Sheet 1

Reference Number: 6TP00085



## $Reference\ Number:\ 6TP00085$

#### Frame Assembly

Secure mounting brackets (A) using fastener
 (B) to frame vertical (F).
 (Fig. 1)

**Note**: Frame verticals are non-handed but do have a top and bottom. Use the orientation hole to locate the bottom.

- Secure the rails (K), (M) and optional (1) to the mounting brackets (A) on the frame vertical sub-assemblies using fastener (B). (Fig. 2)
- 3. Divided equally amongst the rails (K), (M) and optional (1) install the remaining mounting brackets (A) using fastener (B). (Fig. 2)

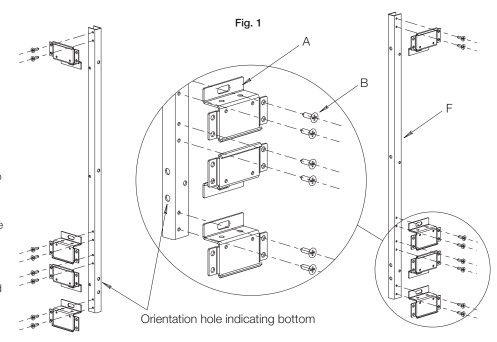
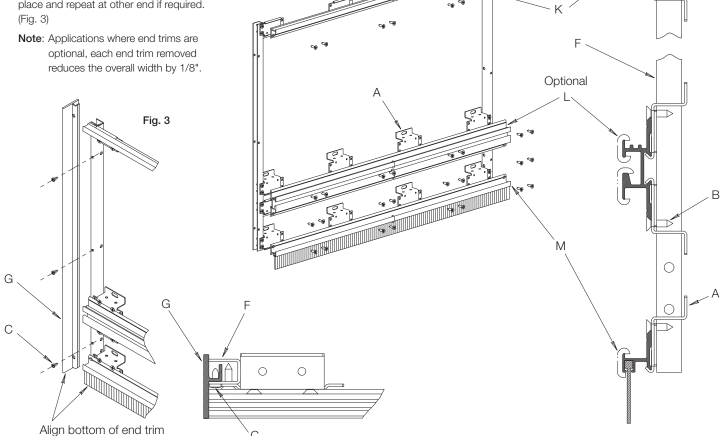


Fig. 2

## End Trim Assembly (if required)

 Place end trim (G) into the frame vertical (F) aligning the bottom end flush to the wire brush. Using fastener (C) to secure it in place and repeat at other end if required. (Fig. 3)



with bottom of wire brush

Knoll

## Reference Number: 6TP00085

#### Frame Mounting

Note: Once all furniture is positioned properly and levelled, frame mounting can

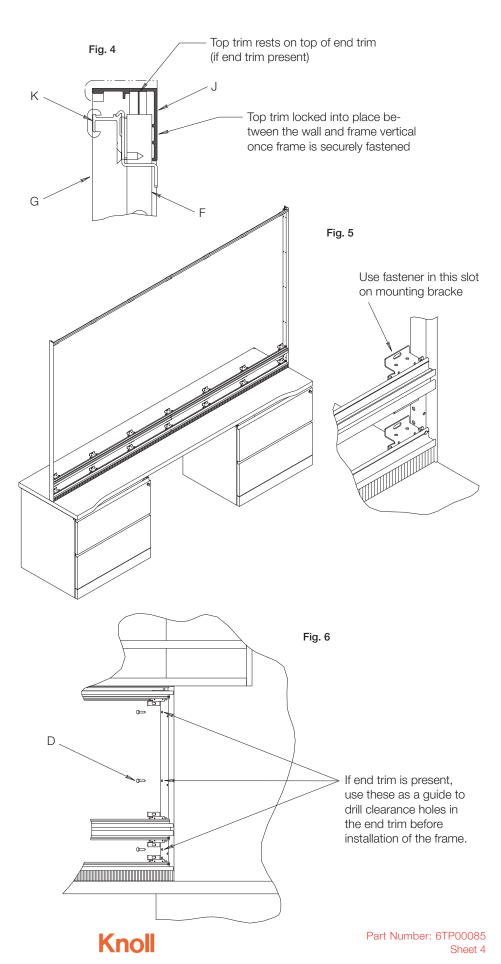
- 1. If the task panel is to be placed under an overhead or shelf, the top trim (J) must be installed in conjunction with the frame mounting. No fasteners are required, the frame (once installed) should hold the top cover in place. (Fig. 4)
- 2. If wall mounted, position the frame assembly into the opening and using fastener (E) with the mounting brackets (A) secure it in place. (Fig. 5)

Note: If preferred or required, all intermediate mounting brackets (A) assembled earlier can be adjusted to align with any structural wall supports for added strength.

3. If side (cabinet) mounted, position the frame assembly into the opening and using fastener (D) with the frame verticals (F) secure it in place.

(Fig. 6)

Note: If end trims are to be used, it will be necessary to drill 3/16" diametre clearance holes in the locations. The mounting screws will be inserted using the clearance holes present in the frame verticals as a guide.

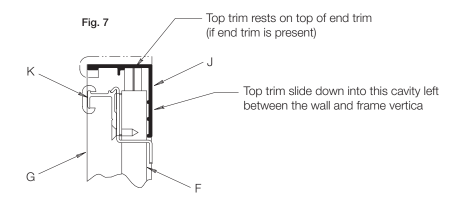


Reference Number: 6TP00085

# Top Trim Installation (if not under an overhead or shelf)

Note: If the taskpanel is being used under an overhead or shelf, the top trim should have already been installed prior to mounting the frame to the wall. In this case ignore this step and go directly to the instructions detailing the insert installation.

 No fasteners are required, simply slide the top trim (J) into position using the gap left in between the wall and the frame verticals. (Fig. 7)



#### Insert Installation

1. Fabric Inserts Only.

For Laminate, Veneer, & Markerboard Skip to Step 2, For Glass Inserts skip to step 3.

Note: For all Fabric inserts over 20 inches in length, peel and stick the self adhesive honeycomb center support (N) refer to fig 8 for the position and quantity of the center supports (N).

(Fig. 8)

Insert the top of insert (H) into either rail (K) or the underside (L) and rotate the insert until the bottom contacts the mating surface of the aligning bottom rail and drop the insert into place.
 (Fig. 9)

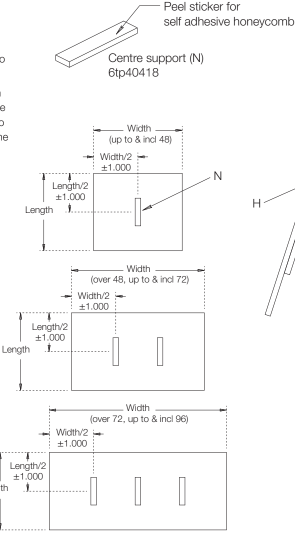


Fig. 8

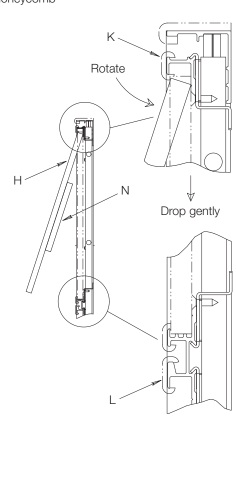


Fig. 9

Length

# $Reference\ Number:\ 6TP00085$

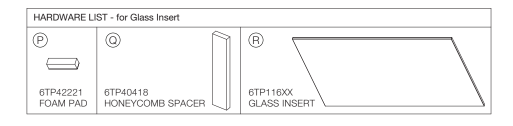
#### Insert Installation (con.)

Fo Glass Insert

- 3.1 Install/stick a foam pad (P), at each corner of rails (K), (M), and opional (L). (Fig. 10)
- 3.2 Space equally among the rails (K), (M) and optional (L), install/stick the remaining provided foam pads (P). (Fig. 10)
- 3.3 Install/stick a honeycomb spacer (Q), on the wall each side of frame, 1" away from frame vertical (F). (Fig. 11)
- 3.4 Space equally, install/stick vertically the remaining provided honeycomb spacers (Q), on the wall.
- 3.5 Install/stick a foam pad (P), on each honeycomb spacer (Q). (Fig. 12)

Note: For foam and spacer (honeycomb+foam) qty, see given chart. (Fig. 13)

For glass insert height less than 20", no spacer (honeycomb+foam) is required.



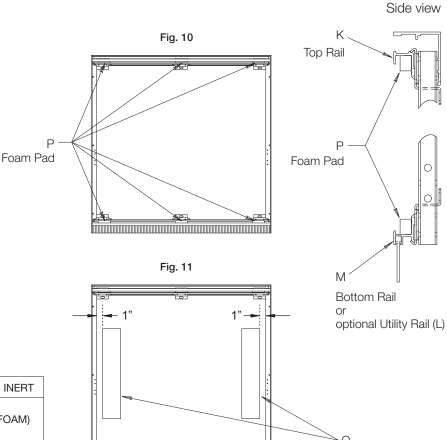


Fig. 13

FOAM & SPACER QTY REQUIRED PER GLASS INERT		
GLASS INSERT WIDTH	FOAM QTY	SPACER (HONEYCOMB+FOAM) QTY
29.625	6	2
35.625	6	2
41.625	6	3
47.625	8	3
53.625	8	3
59.625	8	3
65.625	10	3
71.625	10	4
77.625	10	4
83.625	12	4
89.625	12	4
95.625	12	4

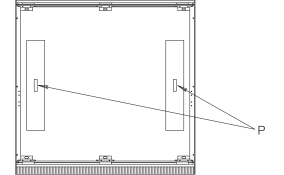


Fig. 12

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Part Number: 6TP00085

Fig. 15

# Task Panels

Reference Number: 6TP00085

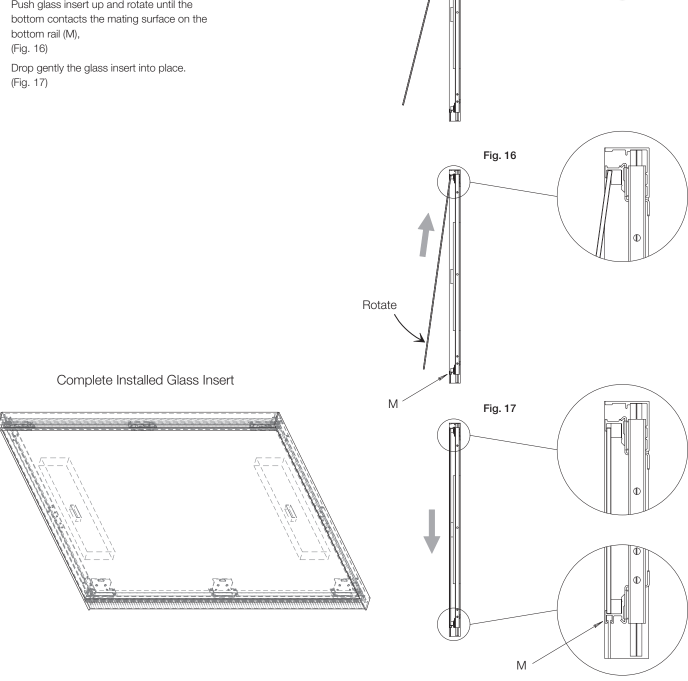
### Insert Installation (con.)

Fo Glass Insert

3.6 Insert the top of glass insert (R), into grove of top rail (K), or optional utility rail (L),

(Fig. 15)

Push glass insert up and rotate until the



**Knoll** 

Part Number: 6TP00085 Sheet 7