#### interpret

NOTE: If Extrusion Cap is installed,

please remove with extra care to avoid

Open Overhead(WWGM) with Double Sided Frame Shown as an example.

Installation Guides

Section: STORAGE

damage the surface.

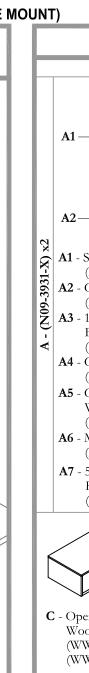
Description: STANCHIONS, SPINE MOUNTED SHELF AND OVERHEADS (SINGLE MOUNT)

(WWGT, WWGP, WWGS, WWGM,

WWGCG, WWGCM, WWGCW, WWGF)



Date: Feb 2017 Page No: 1 of 10 INT 101a Rev. No: 2



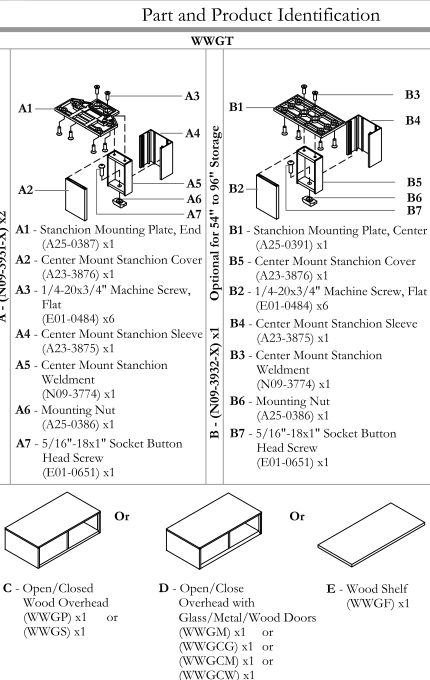
Ď

Extrusion Cap from

Center Rail Beam

For Customer Support please contact

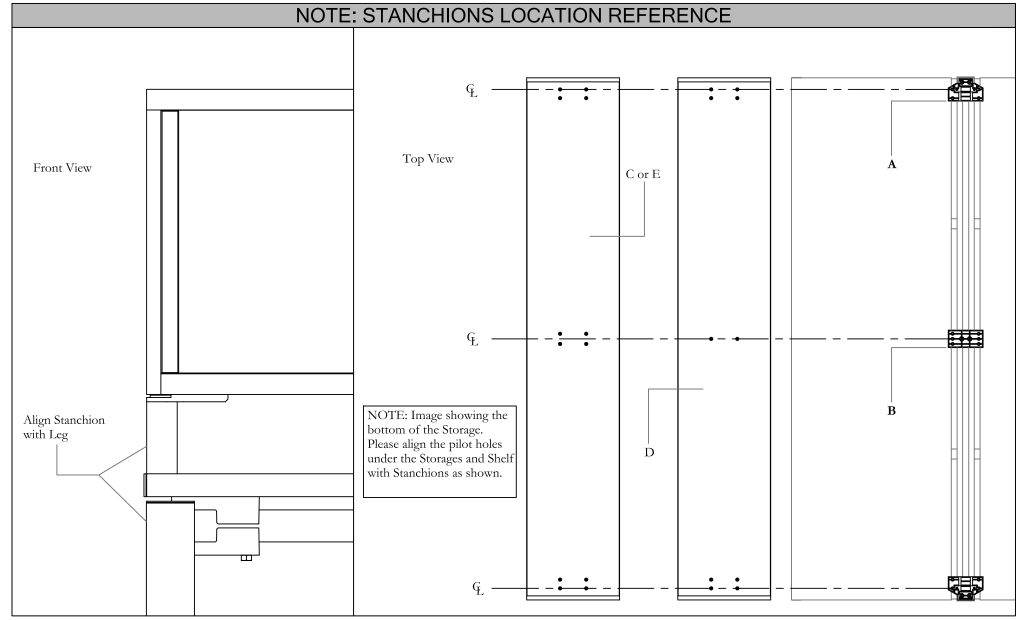
product.support@teknion.com



Section: STORAGE

Description: STANCHIONS, SPINE MOUNTED SHELF AND OVERHEADS (SINGLE MOUNT)



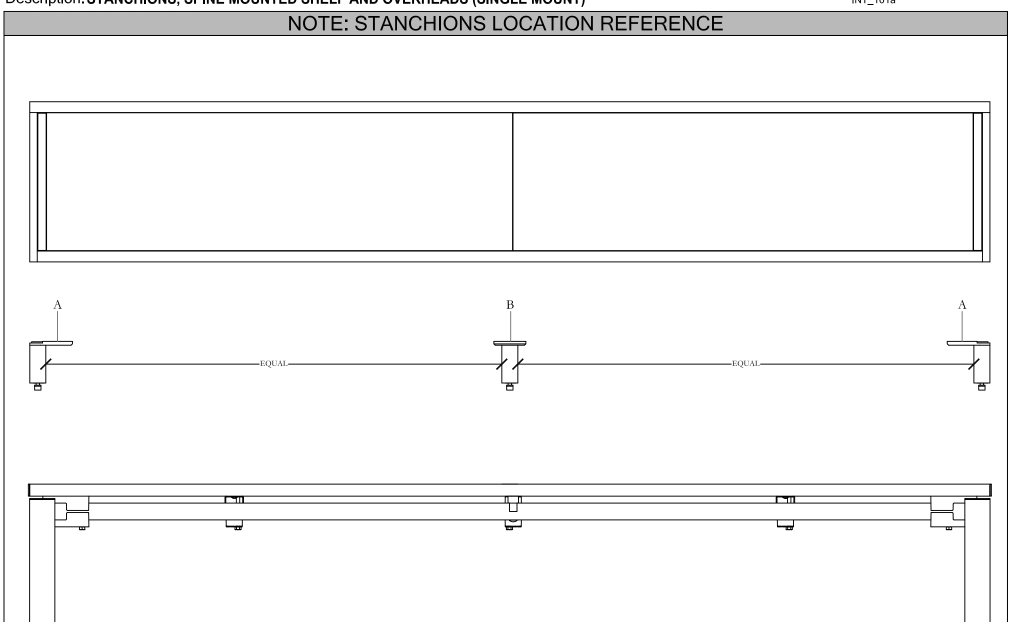


NOTE: Please align the Stanchion with Leg as shown. Please align the location for Shelve, Wood and Metal Storage with Stanchions as shown.

Section: STORAGE

Description: STANCHIONS, SPINE MOUNTED SHELF AND OVERHEADS (SINGLE MOUNT)



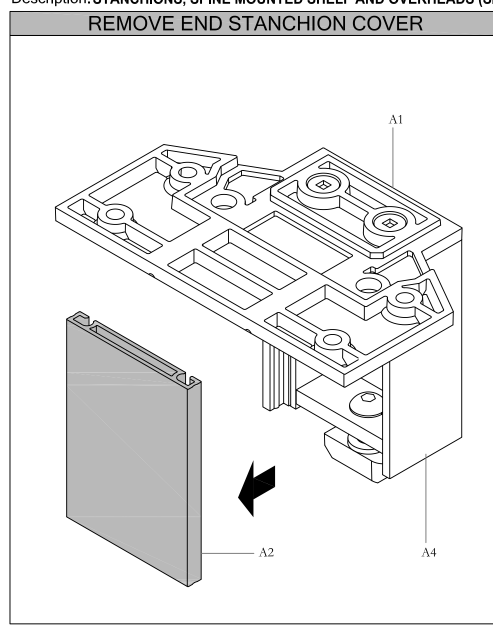


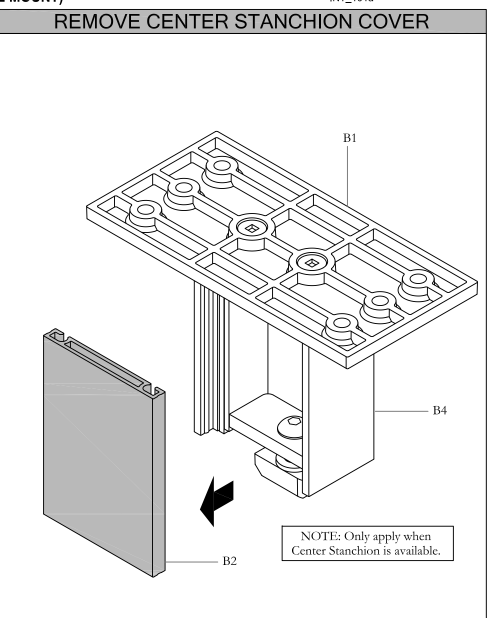
NOTE: Please refer to the above diagram to measure the location for Stanchions.

Section: STORAGE

Description: STANCHIONS, SPINE MOUNTED SHELF AND OVERHEADS (SINGLE MOUNT)







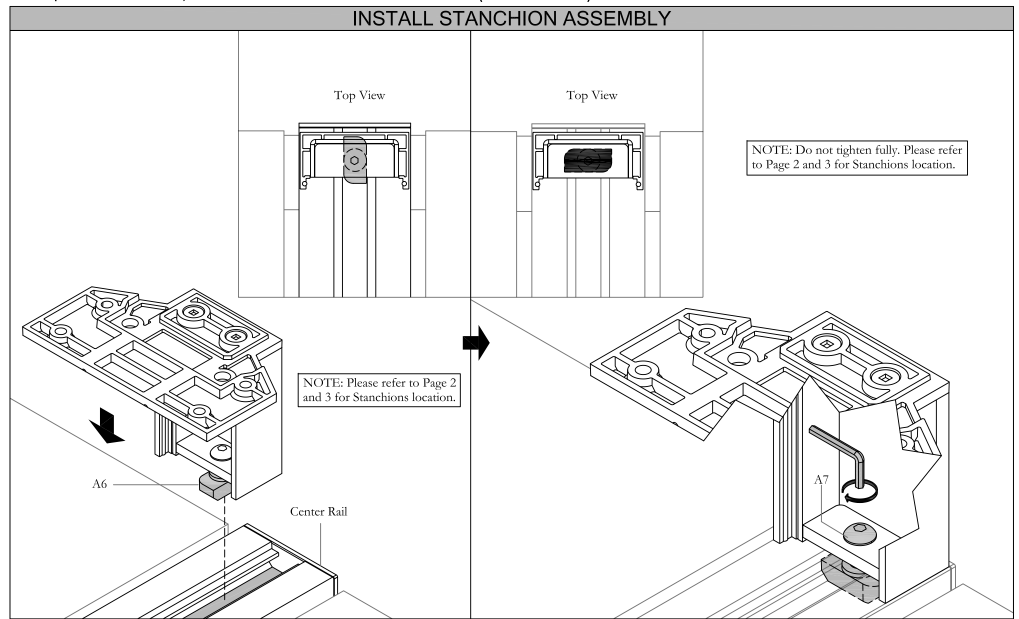
STEP 1a: Remove End Stanchion Cover as shown.

STEP 2: Remove Center Stanchion Cover as shown. (Optional)

Section: STORAGE

Description: STANCHIONS, SPINE MOUNTED SHELF AND OVERHEADS (SINGLE MOUNT)





STEP 3: Insert Mounting Nut into Center Rail as shown, then rotate Screws loosely to keep Stanchions in position.

NOTE: Do not tighten fully. Please refer to Page 2 and 3 for Stanchions location.

Section: STORAGE



Date: Feb 2017 Page No: 6 of 10 INT\_101a Description: STANCHIONS, SPINE MOUNTED SHELF AND OVERHEADS (SINGLE MOUNT) MEASURE AND CUT EXTRUSION CAP Extrusion Cap from Center Rail Top View NOTE: Cut Extrusion Cap in length with Chop Saw with aluminum cutting blade. 

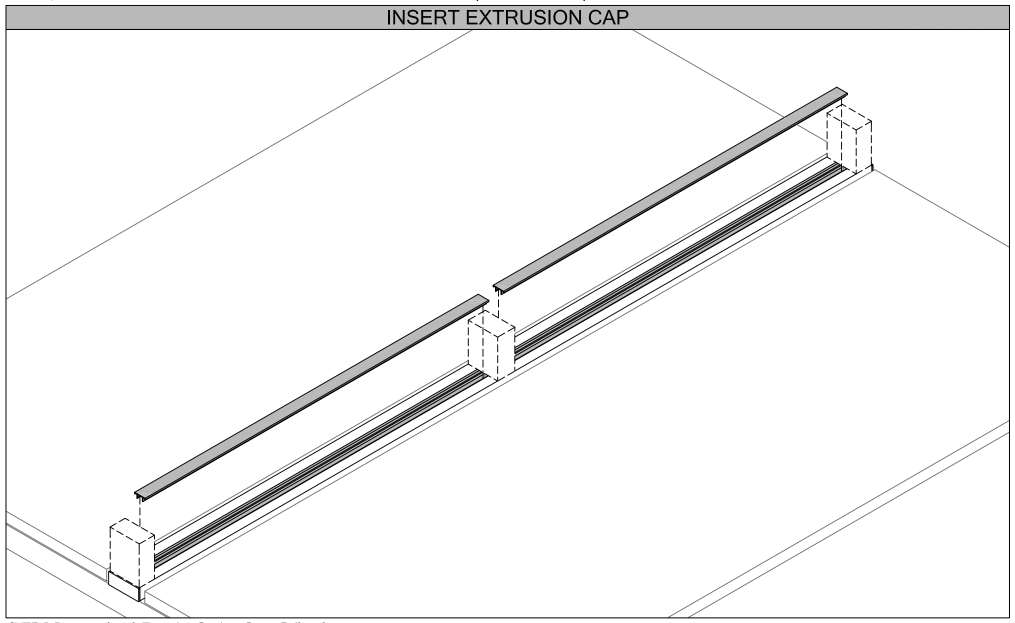
STEP 4: Measure the disctance between Stanchions and cut Extrusion Cap in the measured length.

NOTE: Measure as shown in Top View. Cut Extrusion Cap in length with Chop Saw with aluminum cutting blade.

Section: STORAGE

Description: STANCHIONS, SPINE MOUNTED SHELF AND OVERHEADS (SINGLE MOUNT)



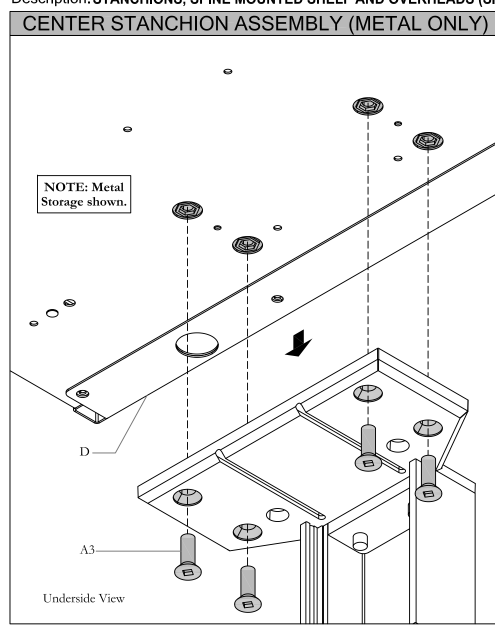


STEP 5: Insert cut length Extrusion Cap into Center Rail as shown.

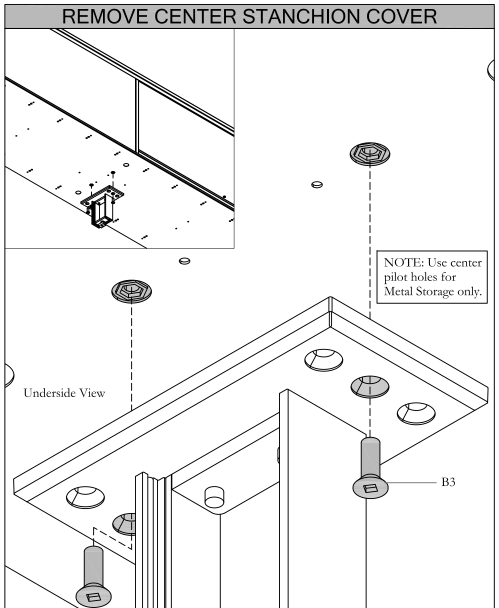
Section: STORAGE

Description: STANCHIONS, SPINE MOUNTED SHELF AND OVERHEADS (SINGLE MOUNT)





STEP 6: Fasten STORAGE to End Stanchion as shown.



STEP 7a: Fasten Metal STORAGE to Center Stanchion Plate using 2 center pilot holes.

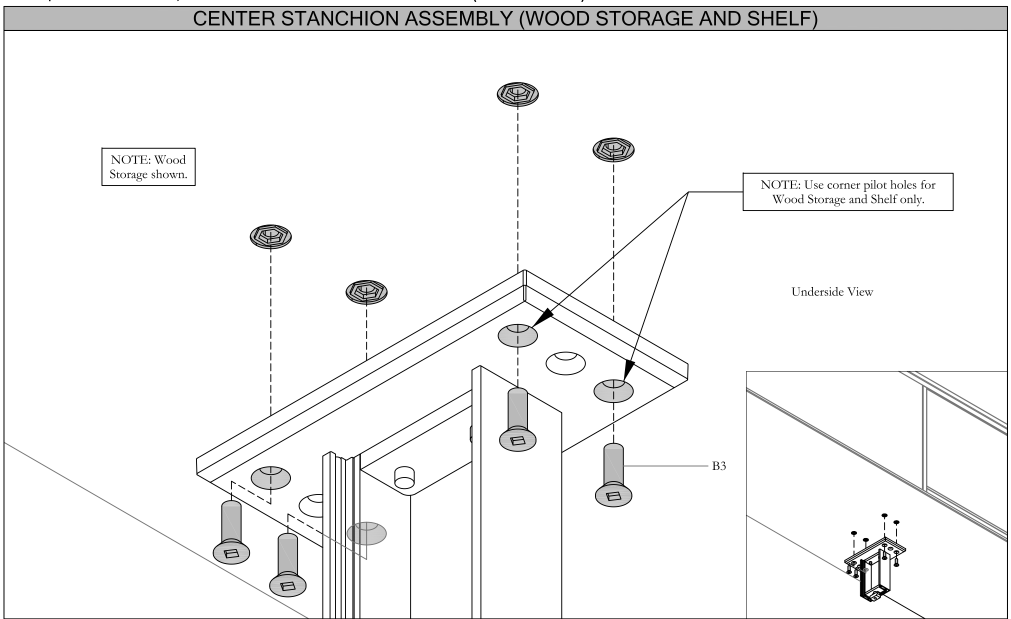
NOTE: Loosen Mounting Nut and move Stanchion is pilot holes do not align.

NOTE: Loosen Mounting Nut and move Stanchion is pilot holes do not align.

Section: STORAGE

Description: STANCHIONS, SPINE MOUNTED SHELF AND OVERHEADS (SINGLE MOUNT)





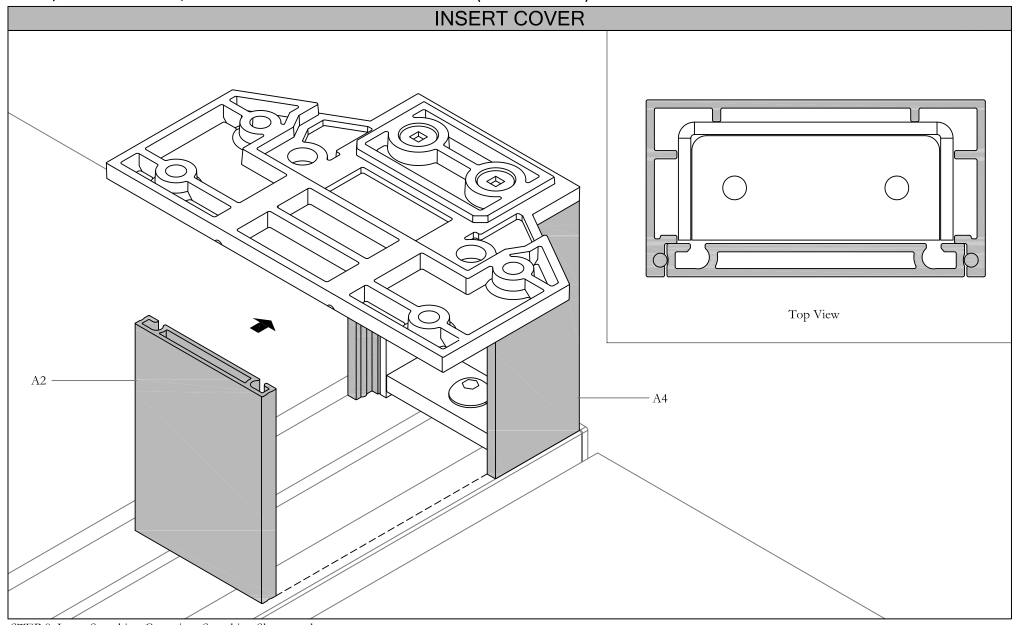
STEP 7b: Fasten Wood STORAGE to Center Stanchion Plate using 4 corner pilot holes.

NOTE: Loosen Mounting Nut and move Stanchion is pilot holes do not align.

Section: STORAGE

Description: STANCHIONS, SPINE MOUNTED SHELF AND OVERHEADS (SINGLE MOUNT)





STEP 8: Insert Stanchion Cover into Stanchion Sleeve as shown.