

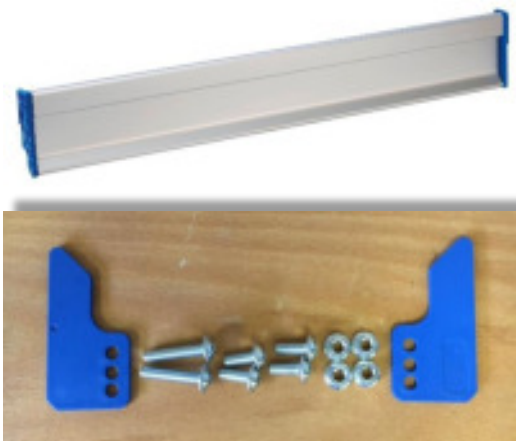


The Aluminum Drop Flap Kits FBK40-8 & FBK60-8 are compatible with all Wide-4 and Wide-6 Shelf Staxx. The Drop Flap can be mounted in combination with the upgradeable shelf or with the base rail add-ons.

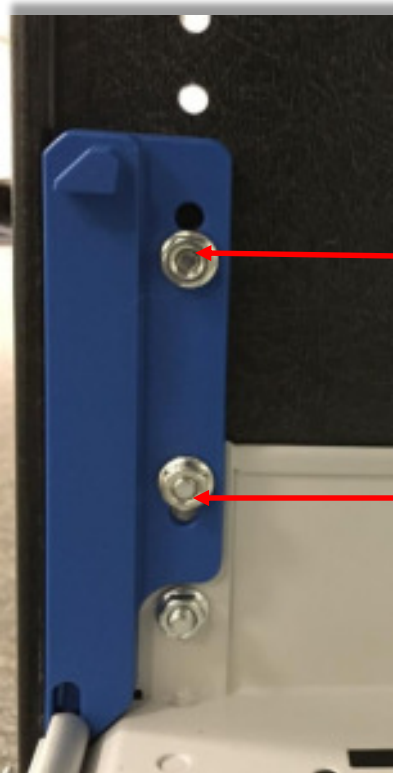
The Drop Flap kits include the aluminum door with hinges attached and the hardware kit 1000002439.

The hardware kit includes spacer plates and mounting screws and nuts.

**NOTE:** The Spacer Plates are not necessary when installing the Aluminum Drop Flap onto the upgradeable shelf.



1000002439 HARDWARE KIT		
QTY	PART #	DESCRIPTION
2	1000004772	SPACER PLATE
4	71004896	SCREW (M6 X 16)
4	71003884	PAWL NUT (M6)
2	NOT AVAILABLE SEPERATELY	SCREW (M6 X 30)



### Common Mounting: Upgradeable Shelf

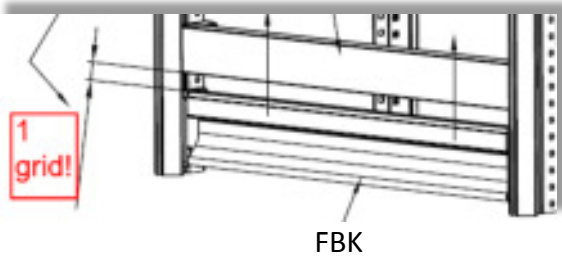
1. Determine the desired location for the Aluminum Drop Flap.
2. Place the Drop Flap on the front edge of the shelf. Insert screws through the end panel, shelf and hinge.

**NOTE:** Hinges are designed to overlap the shelf.

**2a.** One screw from the shelf may have to be removed prior to mounting the Drop Flap. Use the provided hardware to mount the hinge. The bottom hole position must go through the hinge, upgradeable shelf and end panel.

### Caution!!!

Be sure to leave at least one grid space open above the Aluminum Drop Flap. The space is necessary to the proper functioning of the Drop Flap.



### Optional Mounting: Base Rails

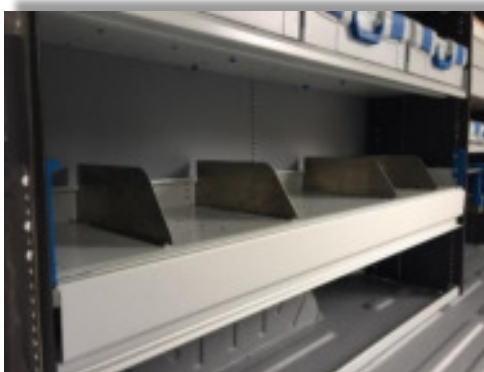
The Aluminum Drop Flap can be used in combination with Base Rail heights 2 and 6.

**NOTE:** The spacer plates **are** required when mounting the Drop Flap above a base rail. Spacer plates shown in silver for clarity (Base rail height 2 shown).



### Side-by-side Mounting:

For side-by-side mounting of the Aluminum Drop Flaps the longer M6x30 screws must be used for attaching the hinges. This is necessary to pass through the extra material of 2 shelves, 2 hinges and 1 end panel.



### Upgradeable shelf dividers:

It **is** possible to use upgradeable shelf dividers (401010283-KIT) in combination with the Aluminum Drop Flaps.