

B-TECH AV MOUNTS®

SYSTEM X™

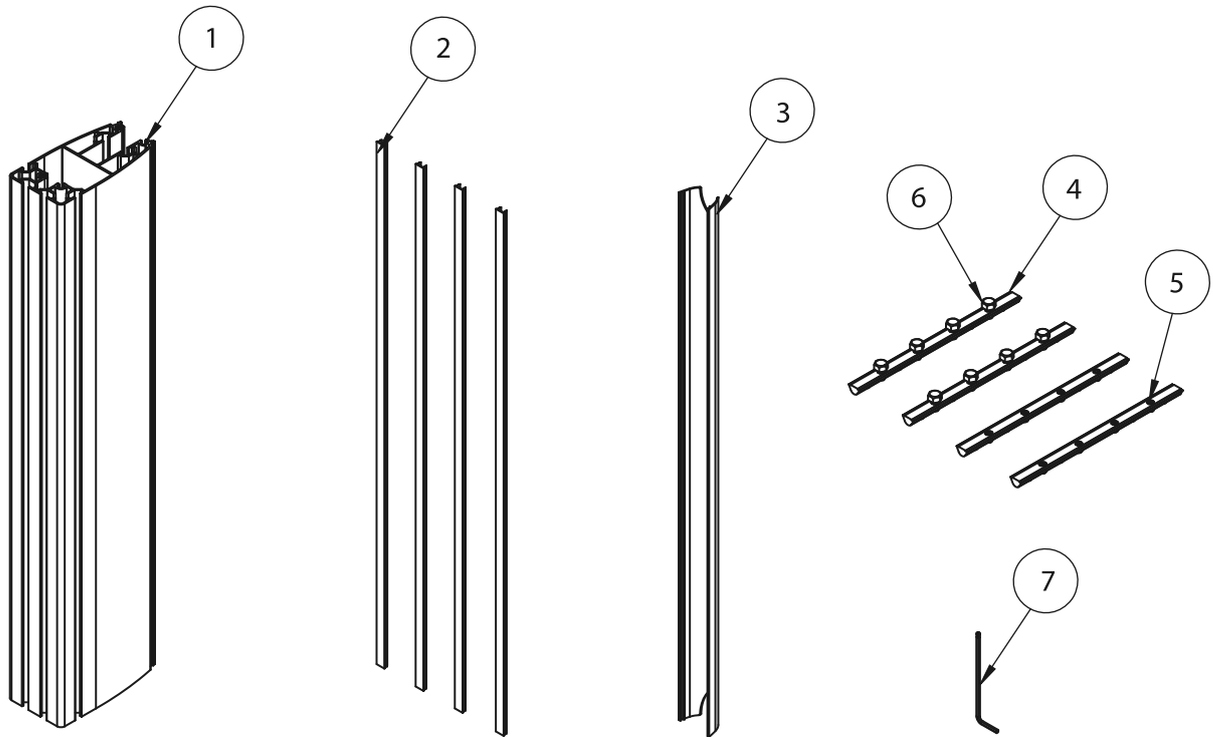
B-TECH AV MOUNTS

BT8380-060

VERTICAL COLUMN
HEIGHT 0.6M (23.62")



PARTS LIST



ITEM	DESCRIPTION	QTY
1	COLUMN - L600mm	1
2	PLASTIC SLOT INSERT	4
3	CABLE COVER	1
4	JOINING BAR	4
5	M6 x 8mm GRUB SCREW	8
6	M6 x 10mm HEX HEAD BOLT	8
7	3AF HEX KEY	1

Designed to work in conjunction with B-Tech's System X range



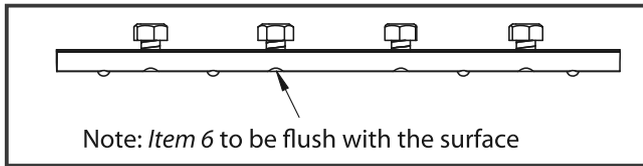
www.btechavmounts.com

INSTALLATION INSTRUCTIONS

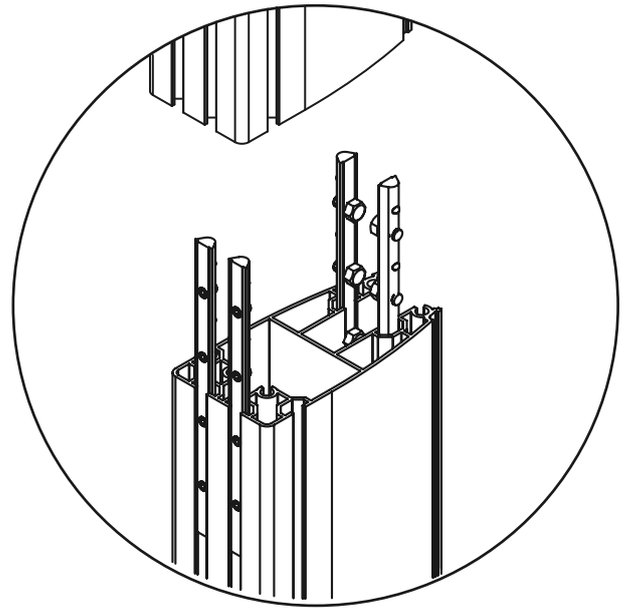
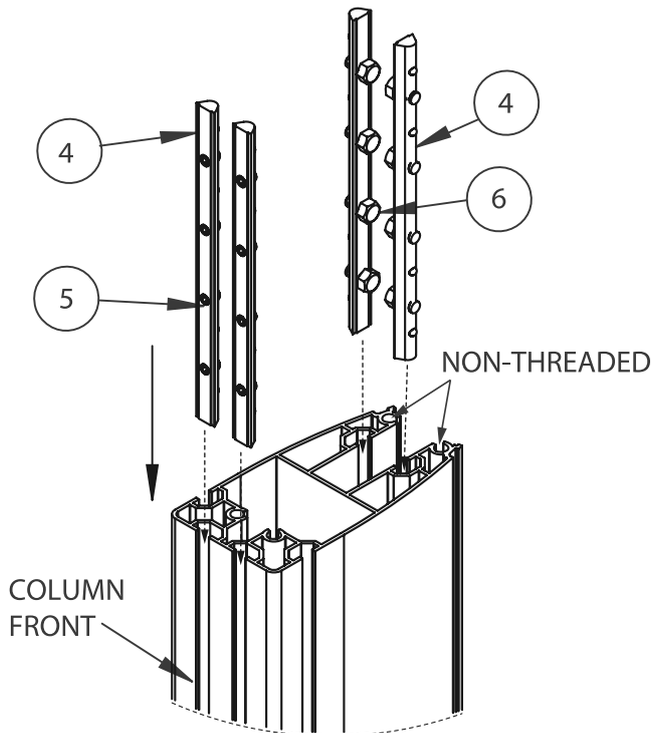
1. CONNECT COLUMNS TOGETHER

i. Fix *item 4* halfway into the non-threaded end of a BT8380 column.

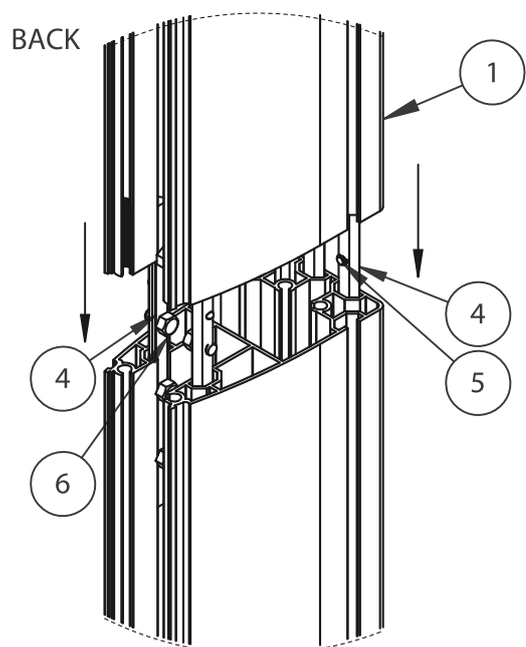
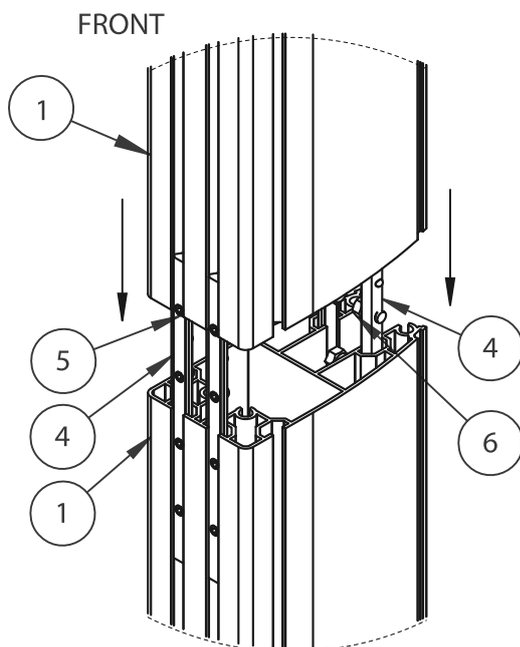
Note: Insert the joining bar (*item 4*) with grub screws (*item 5*) into the front channels of the column and the joining bar with hex bolts (*item 6*) into the back channels of the column.



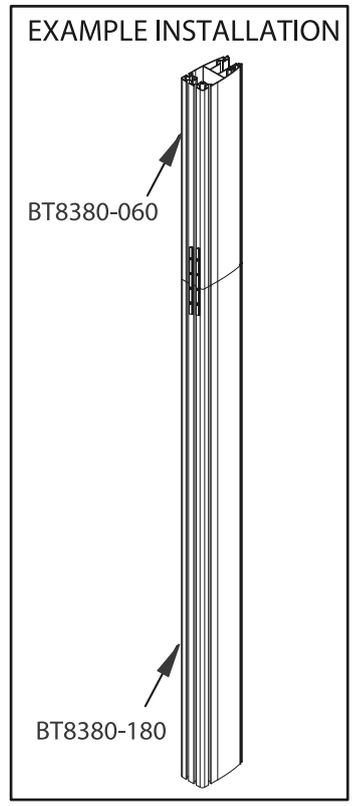
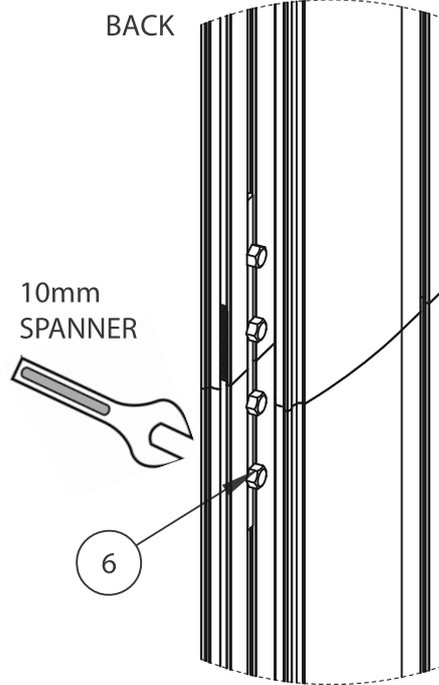
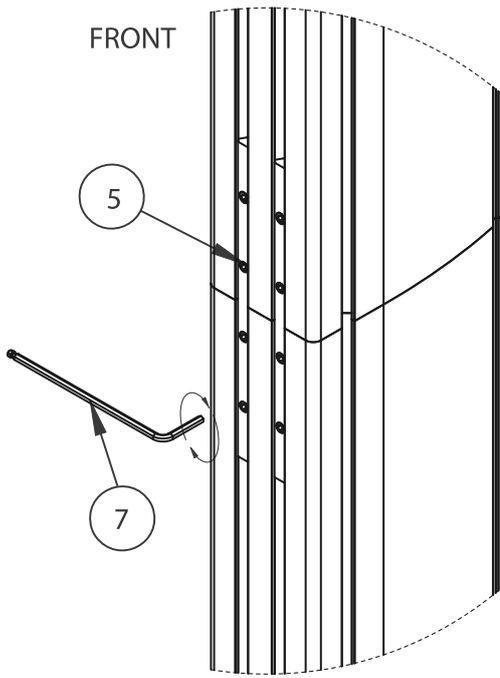
IMPORTANT: Joining bars should be inserted into the non-threaded end of the lower column.



ii. Slide the top column onto the joining bars.

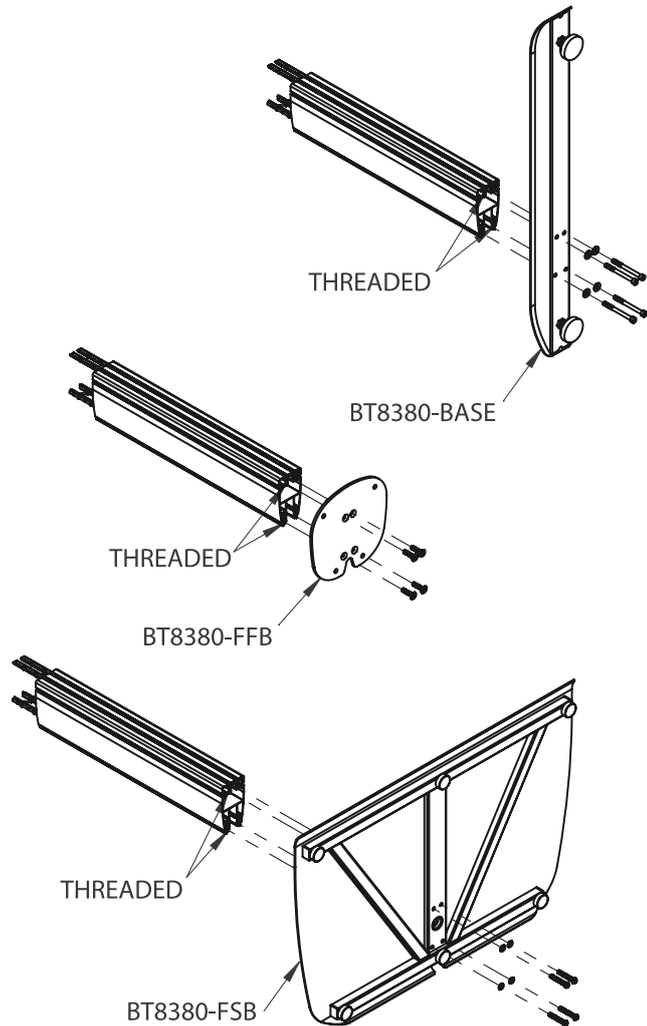


- iii. On the front of the columns tighten *item 5* on *item 4* using *item 7*.
- iv. On the back of the columns use a 10mm spanner to tighten *item 6*.



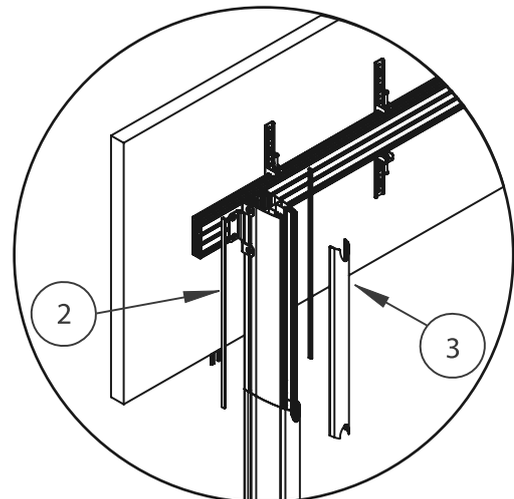
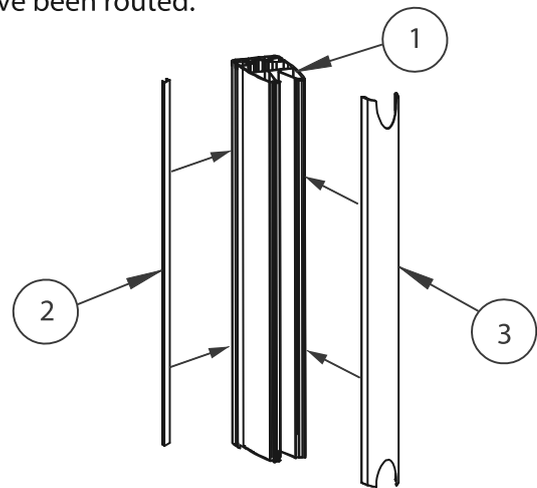
CONTINUE SYSTEM X INSTALLATION

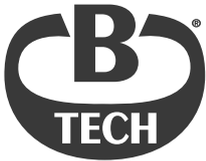
Add a System X base to the threaded end of the column.



ADD COVER AND STRIPS

- i. At the end of the installation add *item 2* to the front and sides of *item 1*.
- ii. Fix *item 3* to the back of *item 1* once all the cables have been routed.





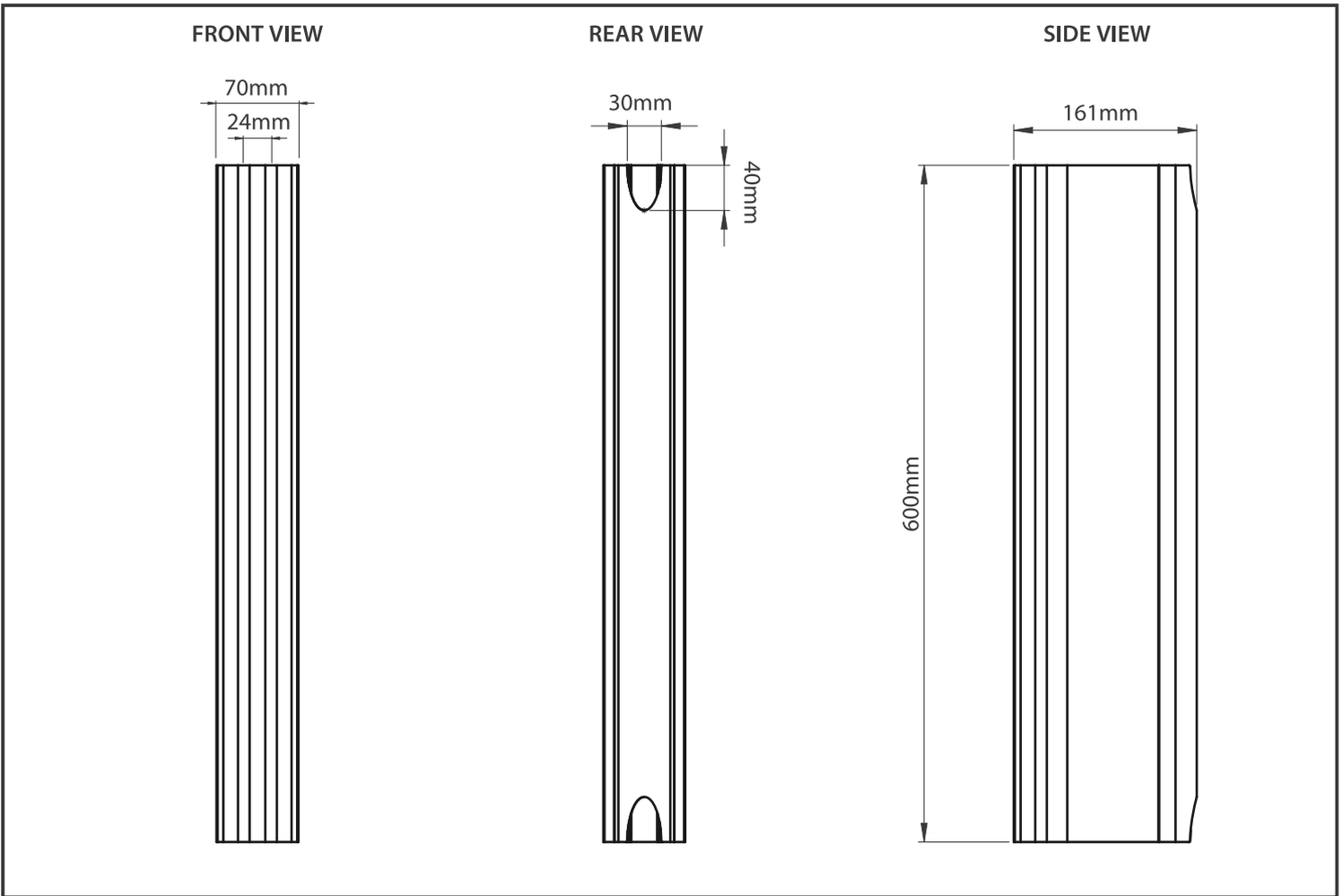
B-TECH AV MOUNTS®

BT8380-060

VERTICAL COLUMN
HEIGHT 0.6M (23.62")



PRODUCT DIMENSIONS



CONTACT:
info@btechavmounts.com

©2022 B-Tech International Design & Manufacturing Ltd. All rights reserved.
 B-Tech AV Mounts is a division of B-Tech International Design & Manufacturing Ltd.
 B-Tech AV Mounts and the B-Tech logo are registered trade marks.
 All other brands and product names are trademarks of their respective owners.
 Photographs are for illustrative purposes only. E&OE.
 AMA-BT8380-060-V3-0122-104 MADE IN VIETNAM.

