

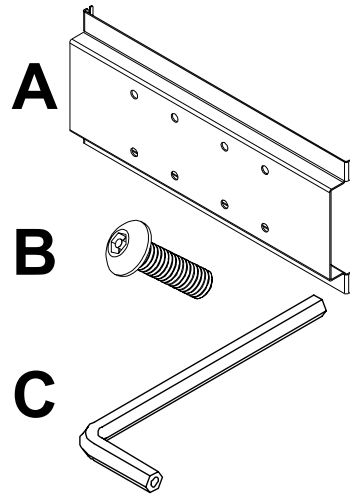
TTUFF Technologies Mounting Solution for MPE-201

Required TTUFF Parts:

- Flat Panel Display
- TTUFF MPE-201 Thin Form Computer
- Peerless Wall Mount System & TTUFF Bracket

DESCRIPTION	QTY.	PART #
A Peerless mounting bracket	1	ACC-903
B M3 x .5 x 10mm socket pin screw	4	520-1086
C security allen wrench	1	560-1097

Note: some parts may not appear exactly as illustrated.

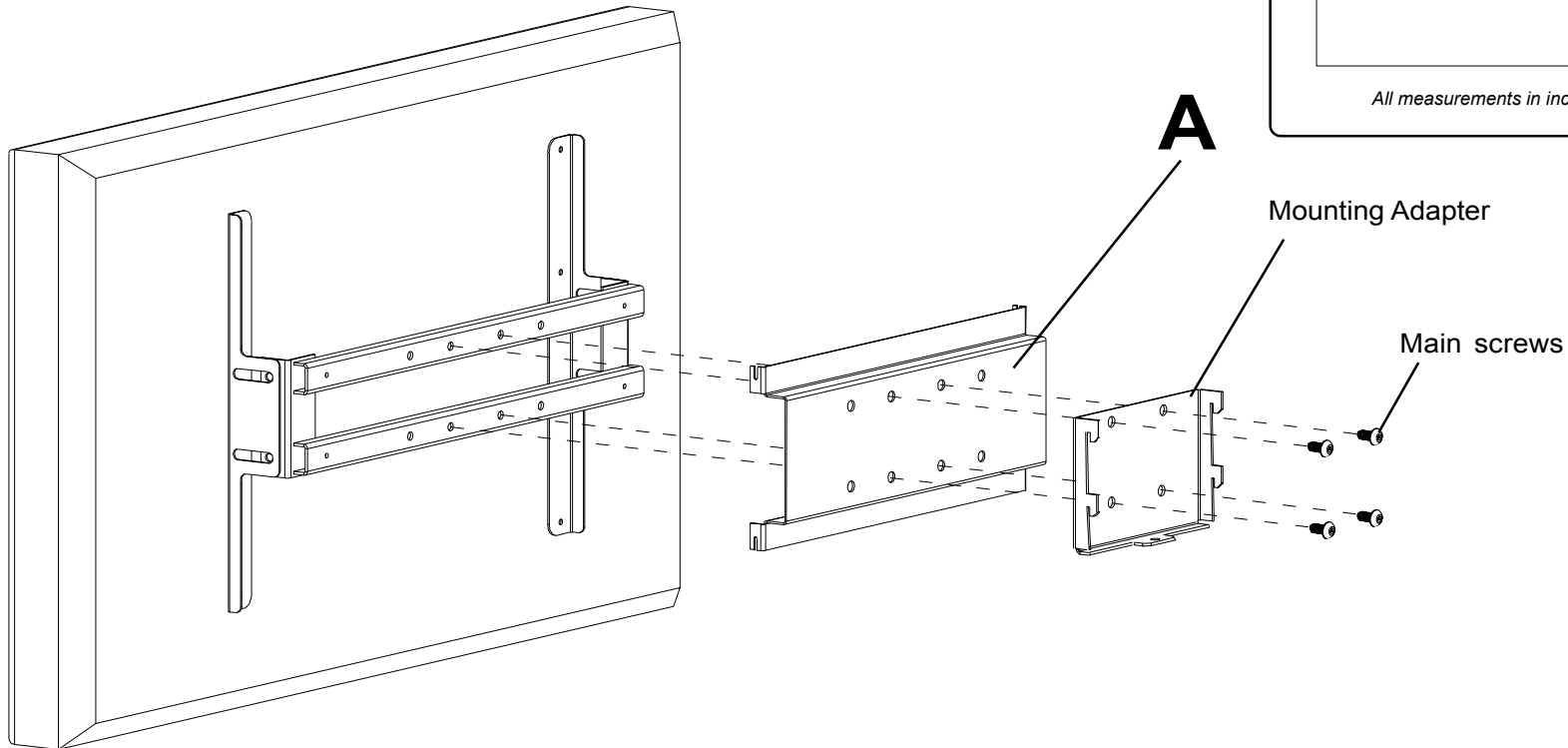
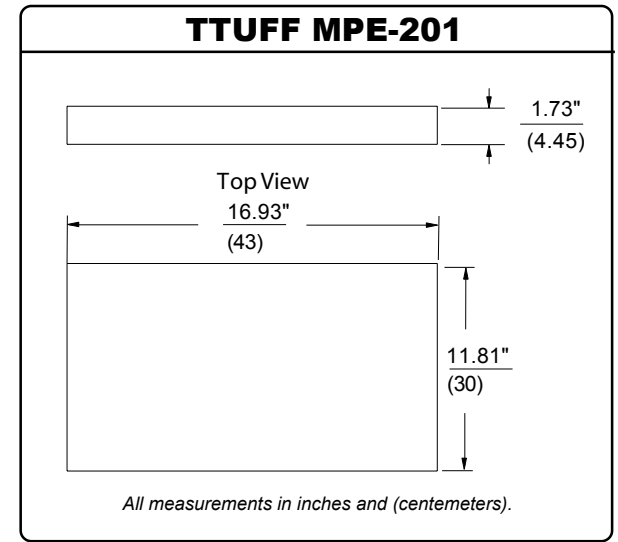


TTUFF

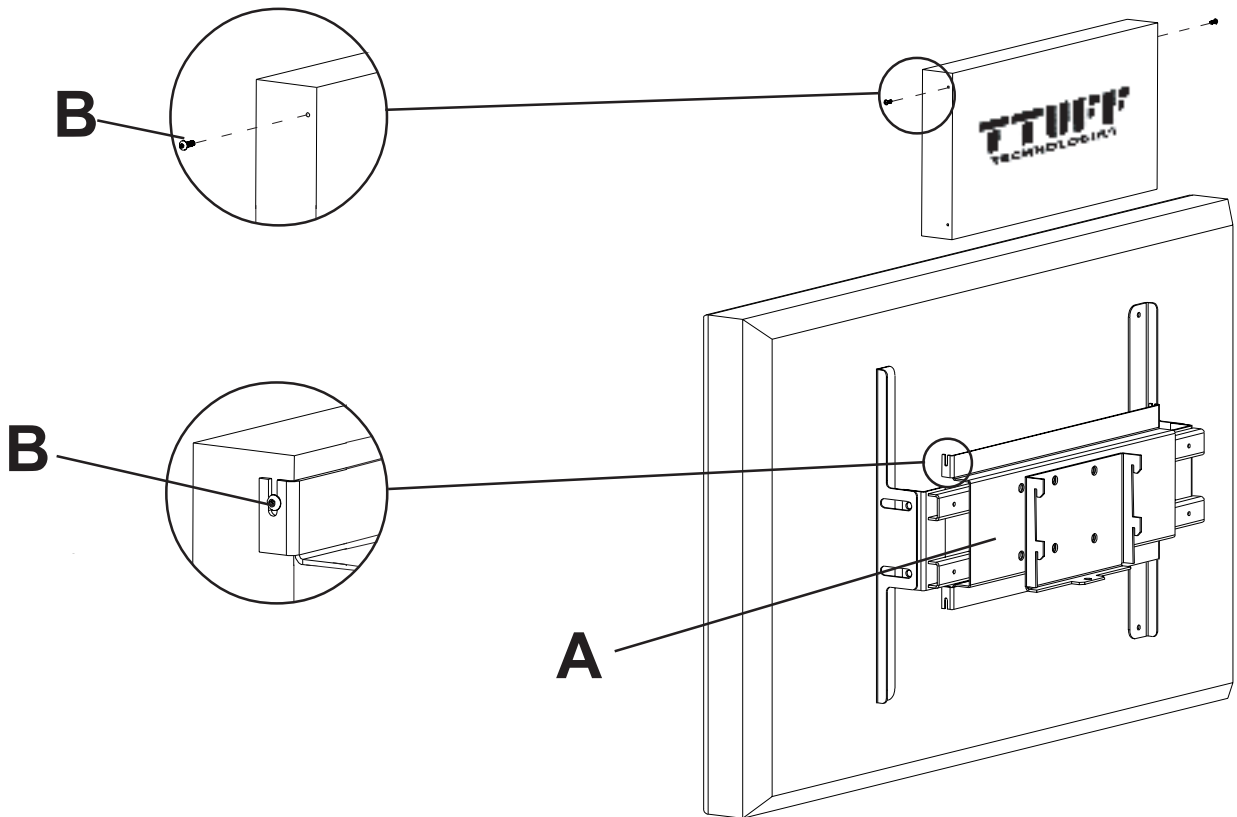
TECHNOLOGIES

2820 Argentia Road U-4
 Mississauga, ON Canada L5N 8G4
 T. 519-880-9497 F. 905-286-0553
 sales@ttufftech.com

- 1 Mount display adapter to back of display unit securely. Adjust sliding adapter screws to fit TTUFF PC unit. Place TTUFF Mounting bracket (A) onto plasma adapter, then align all holes and attach mounting adapter using four screws



2 Attach one screw (B) per side on the top holes of the TTUFF CPU, (NOTE: Only fasten half way into the TTUFF to leave about 1/8" gap.) Then slide TTUFF CPU into slot in ACC-903 mounting bracket (A) as shown.

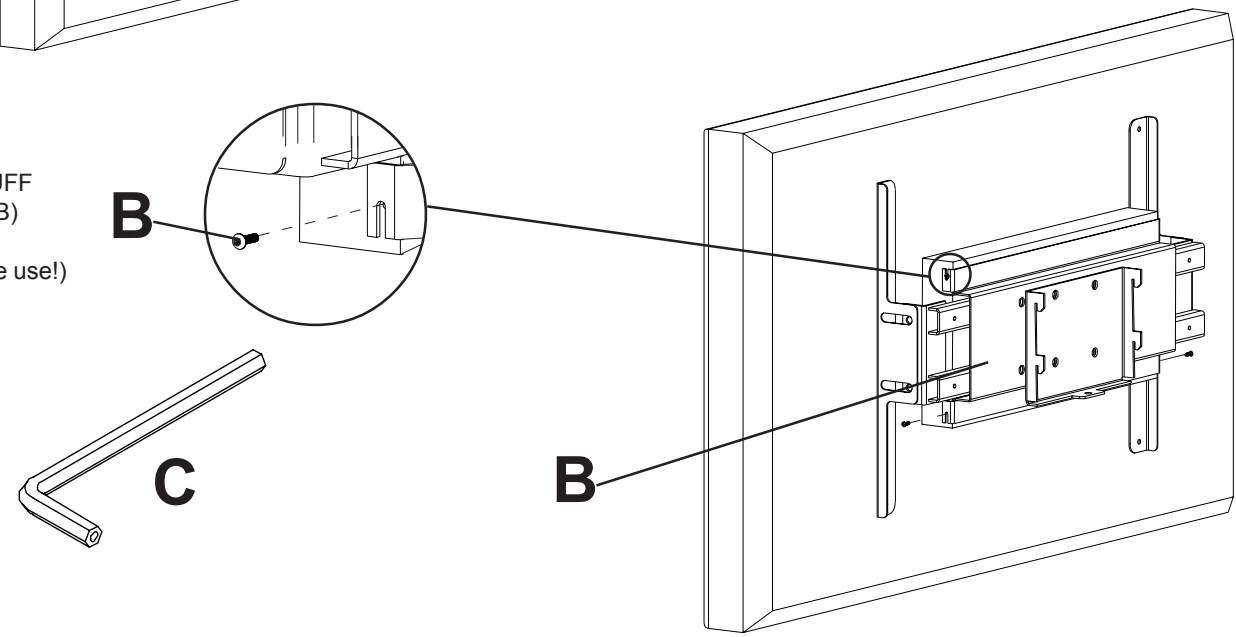


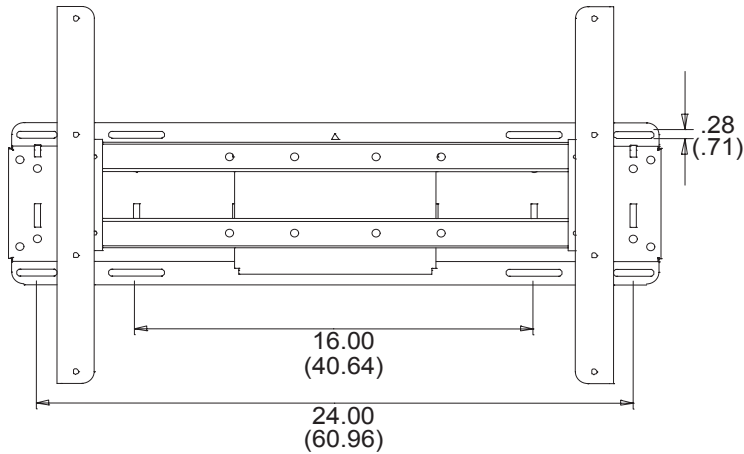
TTUFF

TECHNOLOGIES

2820 Argentia Road U-4
Mississauga, ON Canada L5N 8G4
T. 519-880-9497 F. 905-286-0553
sales@ttufftech.com

3 Attach one screw (B) per side on the bottom part of the TTUFF CPU - as shown. Once all sides line up, tighten all screws (B) using security Allen wrench (C) (IMPORTANT - Place Allen wrench in a safe place for future use!)

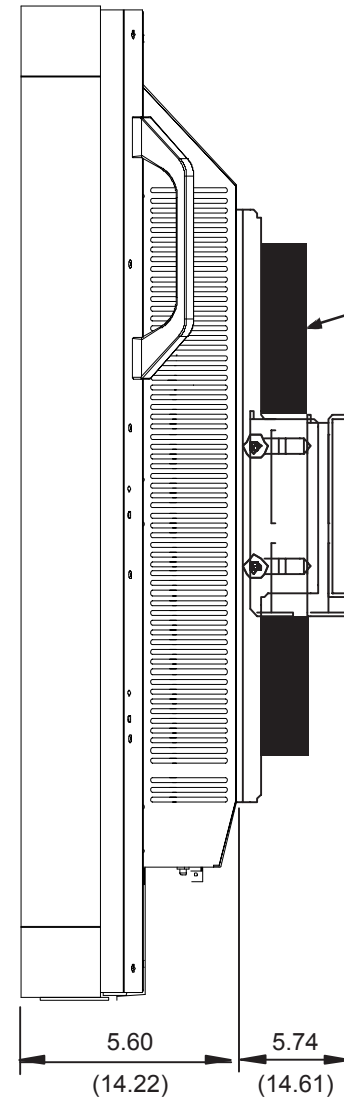
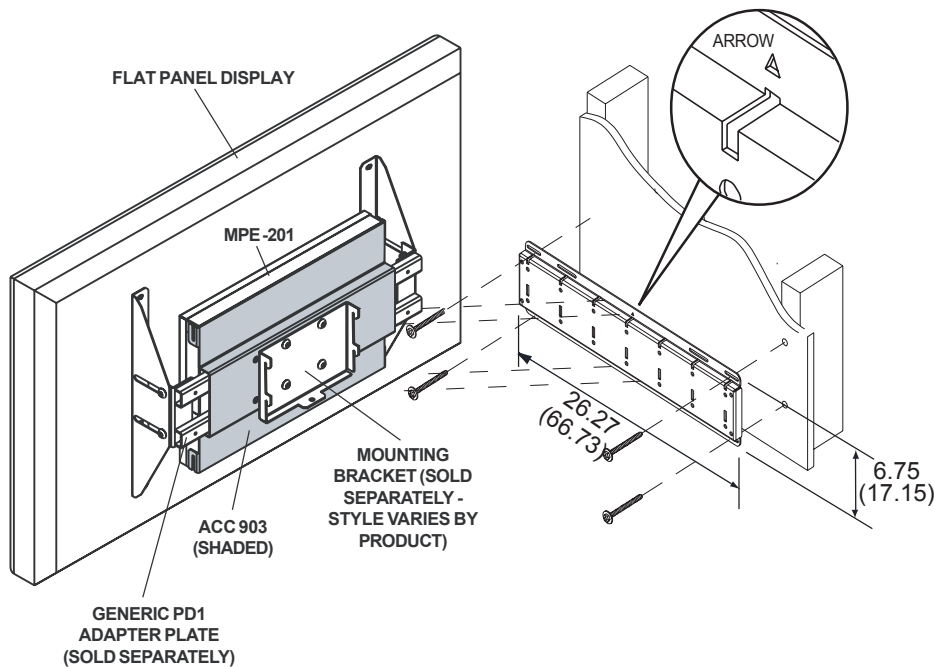




Note: Measure Back Plate demensions before installing power and network receptacles ahead of of installation to avoid conflicts.

Back Plate

- Once Back Plate is securely mounted to wall, slide all four hooks of the mounting adapter into the pre-cut slots on the Back Plate.



Note: Connect all cables according to users manuals supplied with your TTUFF unit and flat panel display manufacturer.