



SHELF INSTALLATION

Assemble the shelf onto the brackets allowing 8" of overhang ${}^{\text{\tiny{II}}}\!\!A^{\text{\tiny{II}}}$ on each side of the shelf.

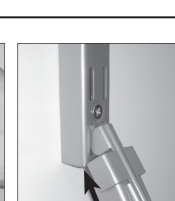
WIRE SHELF

1. After assembling the shelf, engage wire clip over the line wire on all brackets. **WOOD SHELF**

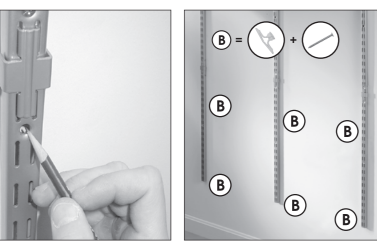
- 1. After placing shelf onto the brackets, screw the speedy clip screws into the wood shelf. Access through the bottom of the bracket.
- 2. The shelf can now be easily disassembled by compressing both side of the speedy clip and lifting up the shelf.



FastTrack_® Rail and Shelving Instructions







 B. Use anchor key to engage the anchor. Insert key into anchor hole and push until a "snap" sound is heard, ensuring anchor engagement 6. Fasten provided screws into studs or wall anchors.

3. Level and mark top and bottom holes for screw locations. 4. Drill 1/8" pilot holes for marked holes over studs. 5. Drill 3/8" pilot holes for all other holes

25" UPRIGHT EXTENSION INSTALLATION

notches and pivoting into place.

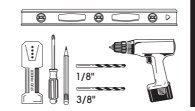
inserting into holes.

1. Attach connector clip to the 25" extension by inserting it into top set of

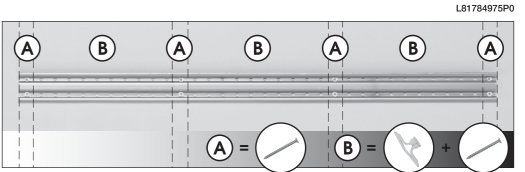
2. Insert connector and 25" extension into bottom two notches of existing upright.

A. Install wall anchors into 3/8" holes, by squeezing the two arms together and





48" RAIL MOUNTING INSTRUCTIONS



RAIL MUST BEGIN AND END ON STUDS!

48" Rail must hit 4 studs for maximum weight capacity (max weight capacity not possible on 24" stud configuration). Also, use anchors every 8" between studs

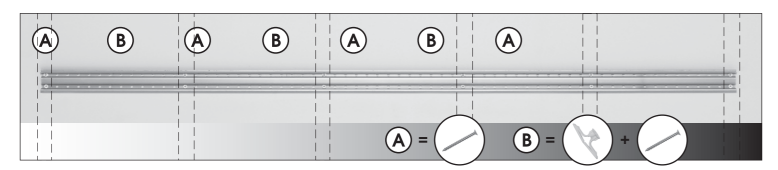
- 1. Locate and mark studs at a minimum of 48" (suggested rail heights 7' 3" and 4').
- 2. Start rail in middle of the first stud. Rail should end in the middle of the last stud.
- 4. A. Mark the top and bottom holes over studs -"A"
- B. Mark the top holes every 8" between studs -"B"

NOTE: If rail does not end on a stud, drill holes at last available stud. Then, from the center of the last stud, drill holes every 4" in remaining section of the rail for additional anchor support.

- 1. Over the studs, drill 1/8" pilot holes "A" in each mark.
- 2. Drill 3/8" pilot holes "B" into all other marks.
- 3. Install wall anchors into 3/8" holes, by squeezing the two arms together and inserting into holes
- 4. Use anchor key to engage the anchor. Insert key into anchor hole and push until a "snap" sound is heard, ensuring anchor engagement.
- 5. Using provided screws, mount rail on the wall.



84" RAIL MOUNTING INSTRUCTIONS



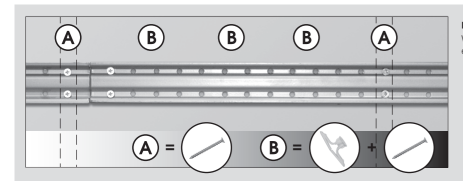
84" RAIL MUST HIT 6 STUDS BEGIN FOR MAXIMUM WEIGHT CAPACITY. ALSO, USE ANCHORS EVERY 8" BETWEEN STUDS.

84" Rail must hit 6 studs for maxium weight capacity (max weight capacity not possible on 24" stud configuration). Also, use anchors every 8" between studs.

- 1. Locate and mark studs at a minimum of 48" (suggested rail heights 7' 3" and 4').
- 2. Start rail in middle of the first stud. Rail should end in the middle of the last stud.
- 3. Level the rail
- 4. A. Mark the top and bottom holes over studs -"A"
- B. Mark the top holes every 8" between studs -"B"

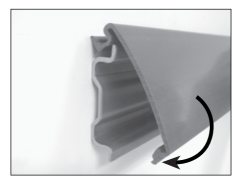
NOTE: If rail does not end on a stud, place anchors in top holes every 4" from last available stud including last top hole.

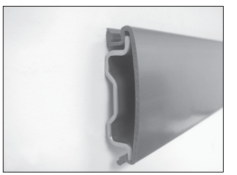
- 1. Over the studs, drill 1/8" pilot holes "A" in each mark.
- 2. Drill 3/8" pilot holes "B" into all other marks.
- 3. Install wall anchors into 3/8" holes, by squeezing the two arms together and inserting into holes
- 4. Use anchor key to engage the anchor. Insert key into anchor hole and push until a "snap" sound is heard, ensuring anchor engagement.
- 5. Using provided screws, mount rail on the wall.



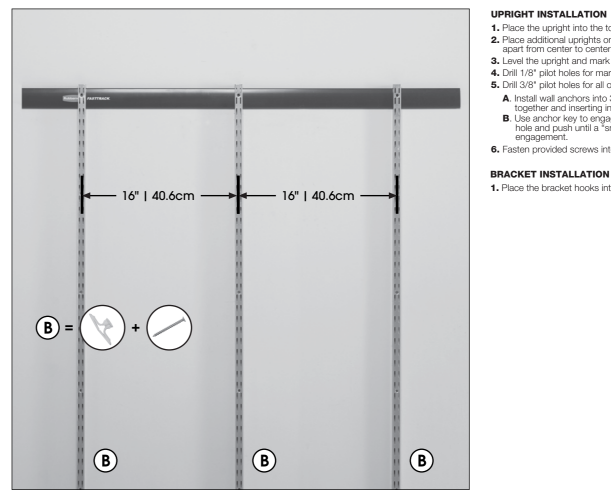
MOUNTING MORE THAN ONE (84" RAIL ONLY)

When mounting a second 84" rail, place the anchors in every hole "B" on rail overhang.





Install the hang rail cover over top of the rail. Starting from the left side press downward on bottom edge of cover, working your way to the right end.



- 1. Place the upright into the top groove on the plastic cover.
- 2. Place additional uprights onto the rail, space each upright 16" apart from center to center.
- 3. Level the upright and mark the bottom holes.
- 4. Drill 1/8" pilot holes for marked holes over studs.
- 5. Drill 3/8" pilot holes for all other holes
- **A.** Install wall anchors into 3/8" hole, by squeezing the two arms together and inserting into holes.
- **B.** Use anchor key to engage the anchor. Insert key into anchor hole and push until a "snap" sound is heard, ensuring anchor
- 6. Fasten provided screws into studs or wall anchors.

BRACKET INSTALLATION

1. Place the bracket hooks into the slots at the desired locations.

