Descriptions of Attached Drawings

Note: The attached drawings show what the installation procedure would look like if the Simtrim Molding System is used to install a typical baseboard molding. Basically the same procedure will be used when installing all other types of molding or trim including; door and window casings, wainscoting and crown moldings. The upright grey material in the drawings is depicting typical drywall or gyprock and the brown item is a backing stud or sill board. The gyprock as shown, is clearing the floor by a small distance and this is usual in almost all cases. These drawings can be considered typical only, because there are so many variations it would be impossible to show examples of all possible scenarios.

- 1. Page 2 Depicts Molding or Trim with required dovetail in the back face and close up views of the minimum required Simtrim Snap components, including three views of a typical Female Snap Insert, and a side view of a Male Snap Screw. The number of Female Snap Inserts will be dependent on how many are required to hold the trim sufficiently tight against the wall.
- 2. Page 3 Depicts Molding or Trim with Female Snap Inserts in place within the dovetail groove. It also includes a side view of installing the Female Snap Insert in the dovetail groove, and a locator tack within the Snap Insert.
- 3. Page 4 Depicts the Molding or Trim with Female Snap Insert being pressed against a desired position leaving a distinct mark for future Male Snap Screws to be properly positioned. It also includes a 1/8" diameter pilot hole drilled as close to perpendicular as possible in the wall. Suggested minimum depth of the pilot hole is 1".
- 4. Page 5 Depicts the Male Snap Screw being adjusted manually after it has been screwed into the pilot hole. Proper depth of the Male Snap Screw is when the top of the head of the screw barely touches the bottom of the dovetail in the molding to be installed. Also shown is the Female Snap Insert installed in the trim ready to be snapped onto the Male Snap Screw.
- 5. Page 6 Depicts what the side view of molding or trim would look like when installed.















