SLIDING DOOR INSTALLATION
PROJECT DIAGRAM, DRAWING 1

- Secure the hanger board to wall studs with #10 x 3 1/2-in wood screws at 16 inches on center.
- Hanger board and track length = door width x 2
- Align the end of the hanger board with the door edge.
- Door height = opening height + trim – 1-in
- Location of hanger board and track
- Align the end of the hanger board with the door edge.
- Door width = opening width + 2-in
- Door height = opening height + 1 inch
- Location of hanger board and track
- Hanger board and track length = door width x 2
- Opening width
- Opening height
- Opening plus trim width
- 1-in gap between door bottom and floor
Align the bottom of the track with bottom of the hanger board.

Attach brackets to the hanger track with manufacturer-approved fasteners.
Attach brackets to the hanger track with manufacturer-approved fasteners. Hanger bracket

Hanger track

Align bottom of track with bottom of hanger board.

A joint in the track (if required) should be at the center point of the door opening.

Attach brackets to the hanger track with manufacturer-approved fasteners.

SLIDING DOOR INSTALLATION
PROJECT DIAGRAM, DRAWING 3