1. BRACKET INSTALLATION

A. Establish a center line for mullion and scribe a line across the door stop.

B. Align the “V” notch in the mullion bracket with the line scribed in step A.

C. Apply first screw at a 45° angle to secure bracket to door stop. 
   NOTE: Be very careful to keep bracket aligned with the scribe line.

D. Apply remaining two screws to complete bracket installation.

E. Repeat steps B through D to attach second bracket to opposite side. Remember to keep alignment with the scribe line.

2. MULLION INSTALLATION

F. Press mullion down over the brackets forming a tight fit with the frame. 
   NOTE: At this point the holes in sides of the mullion are slightly offset from the holes in the mullion brackets. The offset hole will be used to pull the mullion down onto the frame after tightening. (See mullion screw detail)

G. Insert screw which will enter at an angle.

H. Tighten screw which will bring mullion hole into alignment with bracket hole.

MULLION SCREW DETAIL

On wall sizes 3 3/4” and less, use mullion bracket on the doorside rabbet and secure opposite side with a 1 1/4” drywall screw as shown.

NOTE: Always install mullion screw first.

* Caution: Do not over tighten screw
Installation Instructions

TA-15A Mullion Bracket for No-Stop

Step 1
Mark the center line of the mullion and scribe a line across the jamb.

Step 2
Locate a point along the center line 7/16" from each side and dimple the frame with a center punch.

Step 3
Assemble the two pieces of the mullion bracket and apply the self drilling tek screw to the half with the indented round hole.

Step 4
Slide the other half of the bracket to within 3/32" to 1/8" of the edge and apply a screw in the other dimple. Apply a third tek screw in the oval hole to connect the two pieces.

Step 5
If mullion is assembled, remove the screws and separate the two halves. Slide the two parts together over the bracket and insert the screws. The frame should be loose on the wall to allow easy assembly of the mullion.

Step 6
Align the mullion to the jamb to form a tight joint and a perfect 90 degree angle. Fasten the jamb to the wall.