HC1300 MULLION INSTALLATION Top Adapter Welded To Mullion At Factory. Top Fitting (4) 5/16"-18 FHPMS **Drill & Tapped To Frame** Allen Securing Screw Top Jamb **Mounting Plate** Actual Mullion Length **HC1300 Mullion** (2) 3/8"-16 FHPMS w/ **Fastnal Cone Anchors** 2" **@** Secure w/ (3) 5/16"-18 Flat Head Machine Screws Min. Embedment - 1 1/2" 4 11/16" Min. O.C. Spacing - 4 11/16" **Bottom Adapter** Min. Edge Dist. - 2 5/8" Cone - 6 ksi Min. **Bottom Fitting** 0 **Bottom Allen Screw** Bottom Adapte Fitting & Plate Flooring Substraight Mounting Plate EDGE OF→

Mark out center of doors. Using top fitting as template locate and mark holes for top fitting.

Locate bottom fitting location and use mounting plate for hole template. Install two anchors as shown. Install bottom fitting as shown. Plate bottom adapter over bottom fitting as shown.

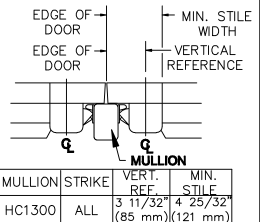
Cut mullion to length (if required) per below.

Cutting Instructions:

For 8' door opening cut long portion of mullion tube to 88 3/4". For 7' door opening cut long portion of mullion tube to 76 3/4".

Cut mullion to length from bottom end.

Slide mullion up on to top fitting and allow it to drop down on to top of bottom adapter. Secure top of mullion with allen screw in top fitting, bottom mullion adapter with allen screw in bottom fitting.



DO NOT SCALE

REV. No. 1 REV: DATE: 2-26-10

HC1300 Mullion Assy. T-4013