

SECOND LOCKED LOCATION: 15"
RAM TUBE EXTENDED: 34"
RAM TUBE AND SCREW FULLY EXTENDED: 50"

ADJUST SLIDEWINDER TO FIT UNDER ROOM MECHANISM:

EXTEND RAM TUBE OF SLIDEWINDER UNTIL SECURED BETWEEN THE SLIDE MECHANISM AND GROUND. (TO EXTEND RAM TUBE LIFT AT RAM CAP. (PLACE BOTH FEET ON BASE AND PULL RAM CAP UP WITH BOTH HANDS) EXTEND UNTIL DESIRED LENGTH, ROTATE RAM TUBE UNTIL PIN CATCHES SLOT. PIN RESTS IN NOTCH TO LOCK. FIRST LOCKED POSITION 8". SECOND LOCKED POSITION 15")

FINE ADJUST HEIGHT:

U-CHANNEL MUST BE IN A FIXED POSITION UNDER ROOM MECHANISM. ROTATE HANDLE (AROUND ROD) CLOCKWISE TO RAISE OR COUNTERCLOCKWISE TO LOWER UNTIL DESIRED HEIGHT IS REACHED. MAX ADJUSTMENT 16".

CAUTION:

- -PIN MUST BE LOCKED INTO THE NOTCH OR AT ITS LOWEST POSITION TO HOLD.
- -CAUTION MUST BE TAKEN WHEN EXTENDING AND RETRACTING THE RAM TUBE AS PINCHING CAN OCCUR.
- -RAISE SCREW AND U-CHANNEL UNTIL ROOM IS STABILIZED ONLY! EXCESSIVE LIFTING COULD CAUSE SERIOUS DAMAGE.

DWG#: 31351 DATE: 5/27/08 CHANGE--B- ECR: 13881