INSIDE EXISTING DRYWALL SPACE AGE SPACER REDUCES CONDENSATION (ORDER BY ROUGH OPENING (R.O.)) 

STANDARD - NEW CONSTRUCTION

1/2" OR 5/8" DRYWALL; TO BE INSTALLED AFTER SKYLIGHT 

INSET 3/8" 

1/2" OR 5/8" DRYWALL; TO BE INSTALLED AFTER SKYLIGHT 

INSIDE DRYWALL 

ROOF TRUSS OR RAFTER 

FLUSH NO GROOVE - REMODELING 

(ORDER BY INSIDE DRYWALL DIMENSION) 

Unit inside dimensions will be same as inside drywall dimension to minimize trimming out 

OPERATING HARDWARE 

EXTRUDED ALUMINUM COVER WELDED TO ELIMINATE LEAKS 

WEATHER STRIPPING 

DOUBLE FLASHING SYSTEM EASY TO INSTALL AND LEAK PROOF 

EXTRUDED ALUMINUM COVER WELDED TO ELIMINATE LEAKS 

WEATHER STRIPPING 

OPERATING HARDWARE 

INSULATION DETAILS 

SOLID WOOD FRAME 

UNIT INSIDE DIMENSIONS 

(A X B) REMODELING 

UNIT OUTSIDE DIMENSIONS 

(A X B) NEW CONSTRUCTION 

Model: ___A___ x ___B___ V, [Glz], [Finish] 

STARLIGHT SKYLIGHTS; VENTED PREMIUM RESIDENTIAL SKYLIGHT 

Date: May 01, 2003 

Drawn By AP 

Rev. By CRH 

Engineer: CRH 

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