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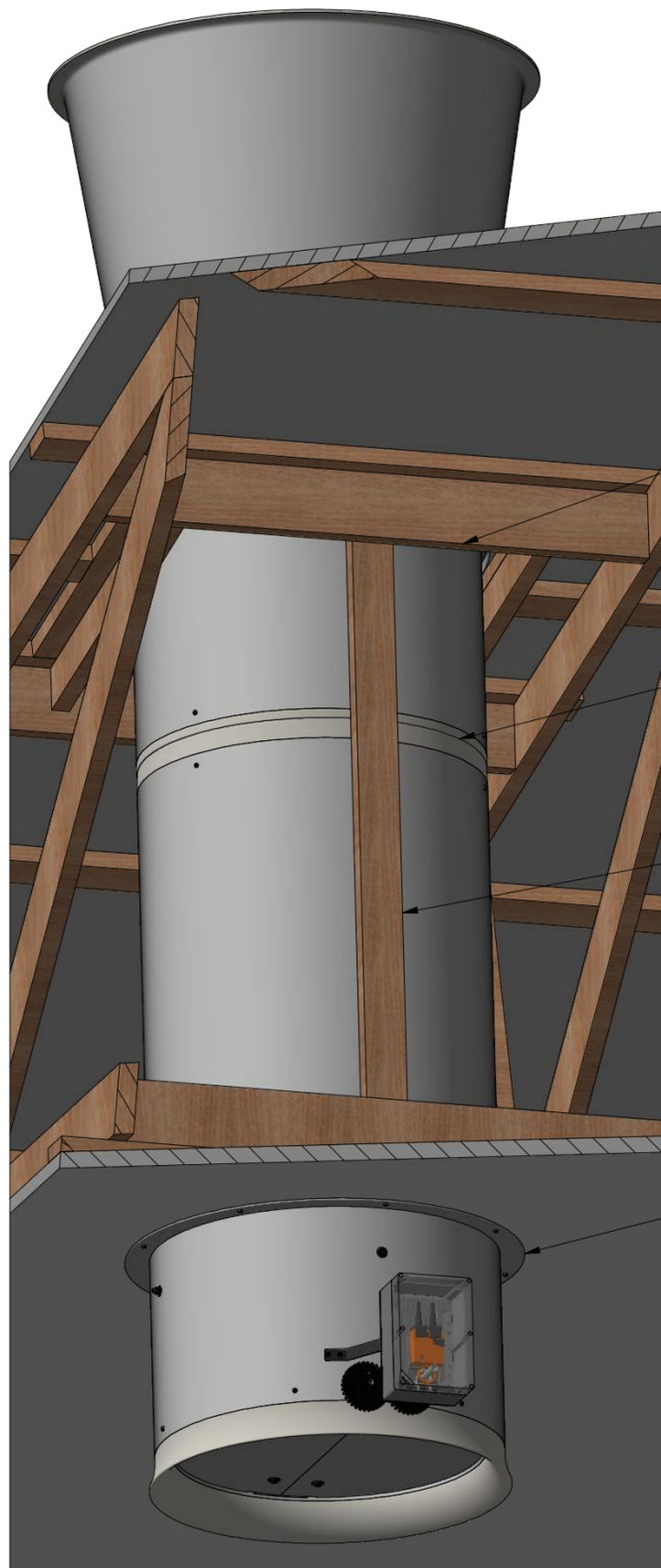
1

B

B

A

A



Rain damper is located inside cone.  
Pre-installed to top of tube by Better Air.

Optional "chimney cone." (Weather tube)

4 offsets per cone for fastening.  
Use S.S. bolts supplied by Better Air.

Rubber roof sealer.  
(Cut to specific tube size)  
See next page for specifics.

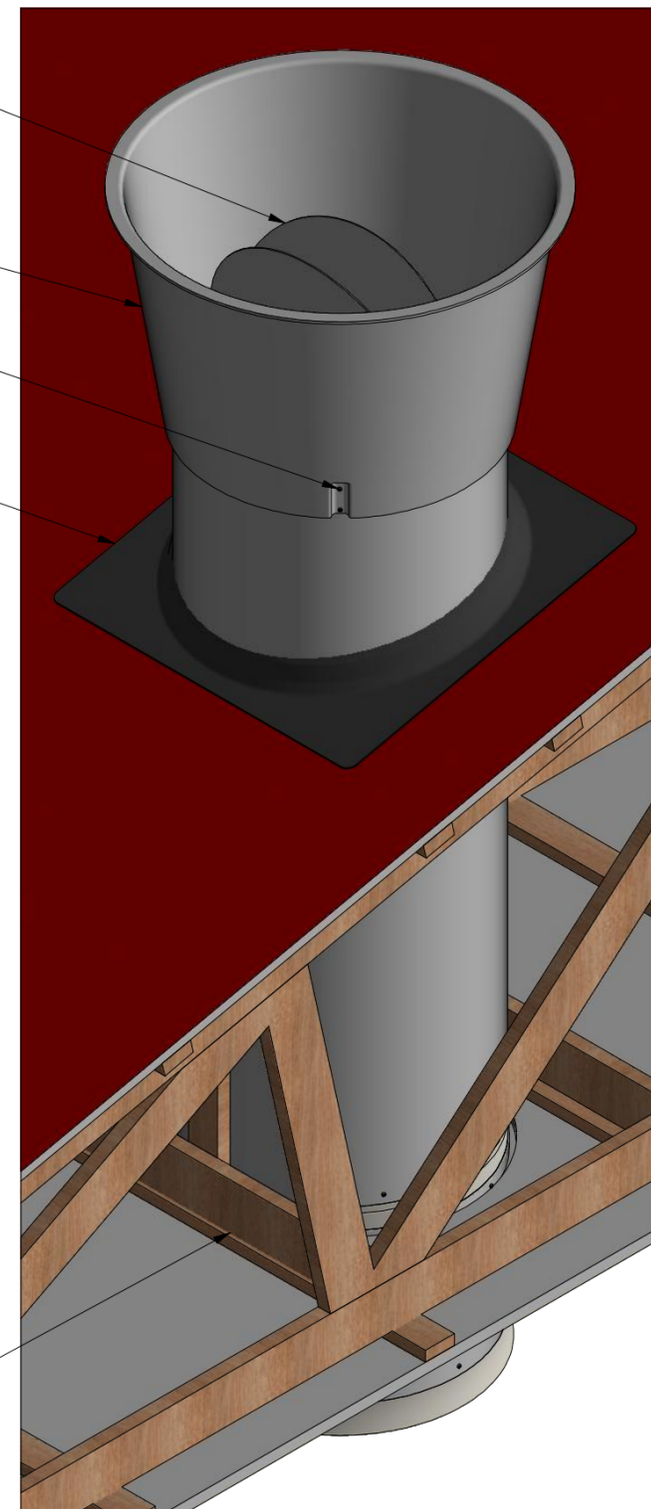
2x6 framing around tube.  
Is to be placed below tin roofing.  
See next page for fan-size specific dimensions and further specifics.

Joint between two sections of tubes.  
Use 1 1/2 screws or PL-400 glue to connect tube and fan sections.

2x4 lumber fastened to side of tube. (2 per fan)  
Can be attached to rafter on bottom or framing fastened crosswise between two rafters. Ensure that lumber is fastened to top (foam) portion of tube as well as plastic portion.

Fasten fan to solid lumber from inside. (Through attached plastic flange)

Framing between rafters.



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DRAWN Matthew	4/30/19		MacGregor, MB, Canada Box 490, ROH ORO Ph. (204) 252-2333 Fax (204) 252-2928 www.betterair.ca		
CHECKED			DESCRIPTION		
QA		Chimney Fan Installation Instructions for 32in, 25in, 22in, 20in, 18in and 16in		REV	
MFG				A	
APPROVED				PART NO.	
DIMENSION	inch [mm]			BA-103545	
STOCK NO.		SCALE	NTS	MATERIAL	
THICKNESS				SHEET 1 OF 2	

4

3

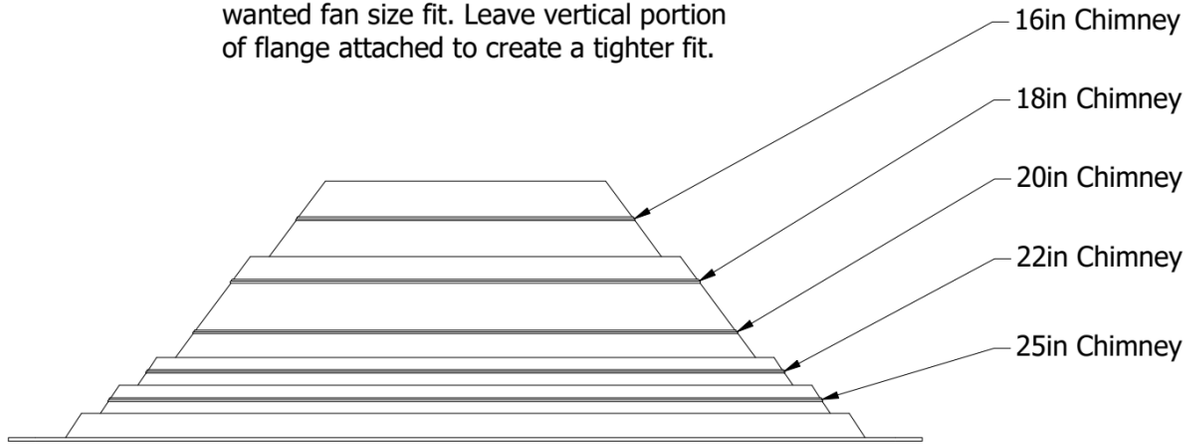
2

1



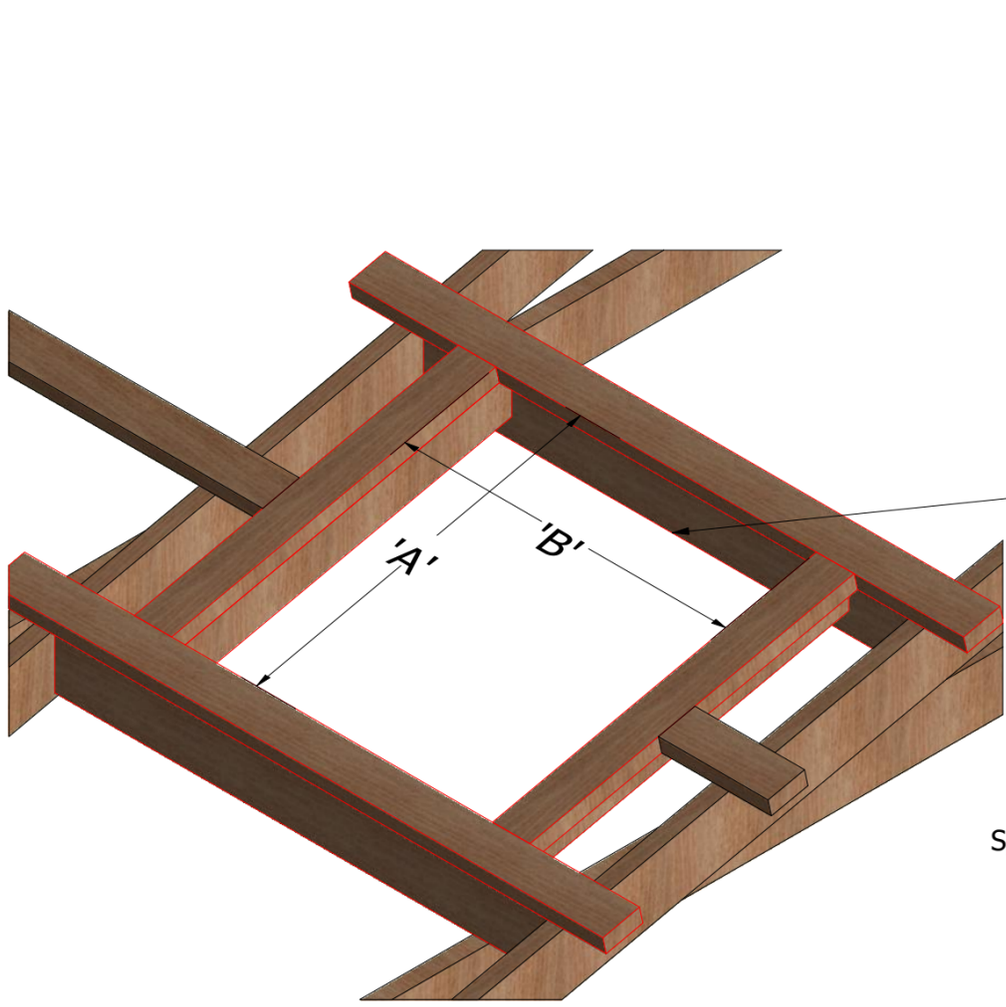
Rubber Roof Sealer Specifics:

Cut between the indicated beads to create wanted fan size fit. Leave vertical portion of flange attached to create a tighter fit.



Tube Size	'A'	'B'
32in	37"	37"
25in	30"	30"
22in	27"	27"
20in	25"	25"
18in	23"	23"
16in	21"	21"

**Important!**  
Please note that the 'A' dimension will INCREASE with slope.  
Verify 'A' length case by case on site.



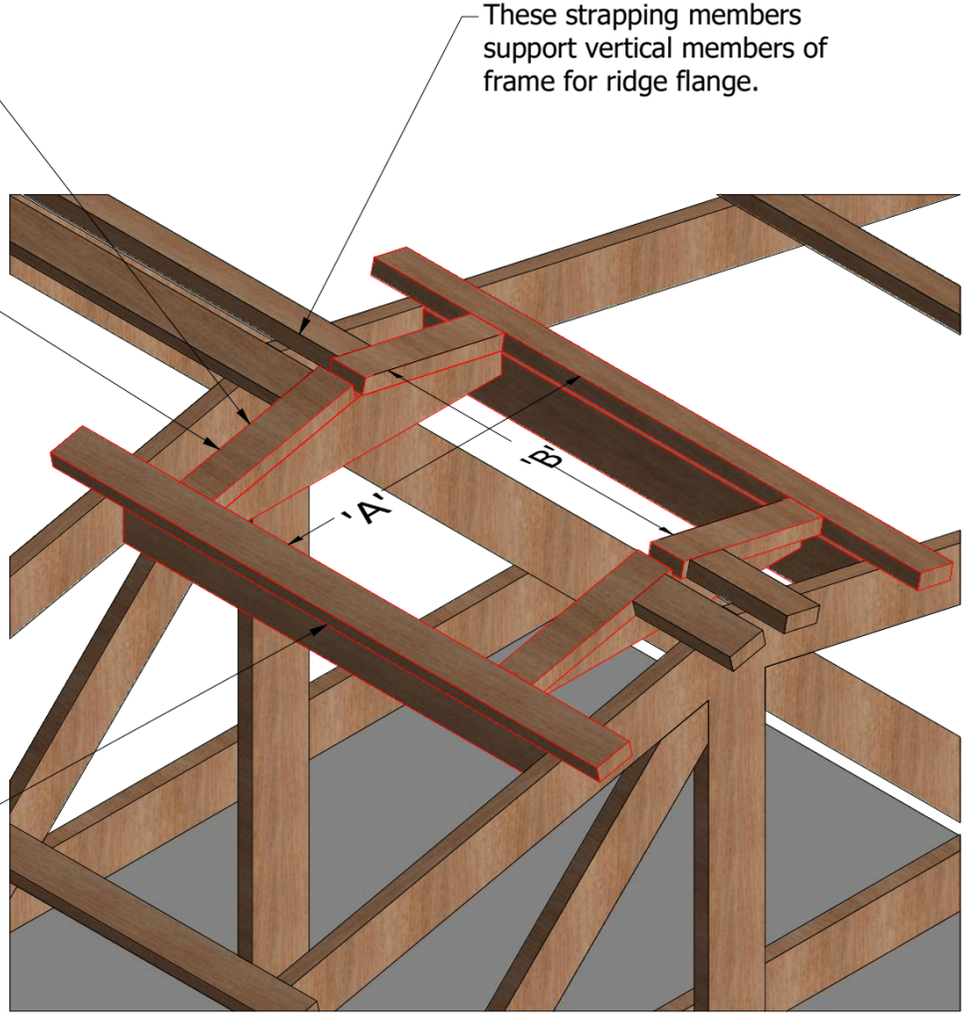
Slope Flange Frame Installation

Vertical member of frame.  
Fasten to strapping and somehow support from underneath to prevent sagging.

Adjust length according to slope. Total opening must equal to 'A' listings in Tube Size table.

Keep 2x6 framing flush with top of truss. This will ensure that flange framing is flush with strapping fastened on top of trusses

Span 2x6 lumber from truss to truss. Attach 2x6 nailer underneath to prevent sagging.



Peak Flange Frame Installation

These strapping members support vertical members of frame for ridge flange.