SLIDE TOPPERS

What is it and what does it do?

- Slide out room cover
 - Protect from debris
 - Prevent weather damage

OEM vs. Aftermarket

OEM SLIDE TOPPERS

Style Number	Weathersheild
86099**	Vinyl
86100*	Metal
86101*	Vinyl
86102^	Metal
86103^	Vinyl
86200*/86202	Full Cover

AFTERMARKET SLIDE TOPPERS

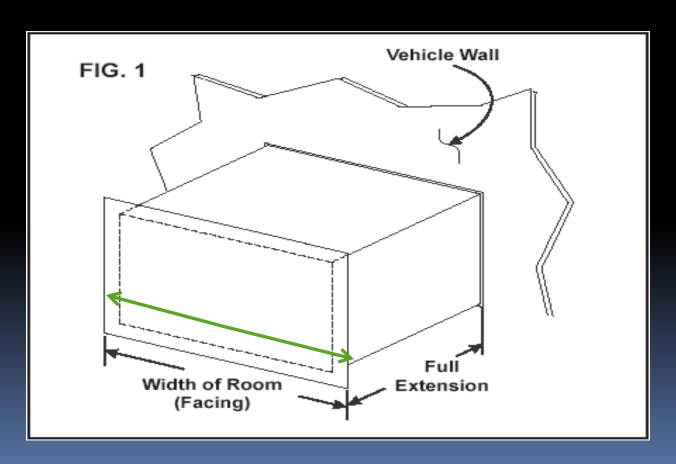
Style Number	Weathersheild
85097	Vinyl
85096	Metal
86097	Vinyl
86096	Metal
86302	Metal
86196	Full Cover

Application Selection

- What size?
 - Room size (Flange to Flange)
 - Note fabric will not be the size the slide topper is ordered at.
 - All room measurements in the guide are based off a 3 inch flange size
- Which Brackets?
 - What style bracket?

Measuring

Flange to Flange



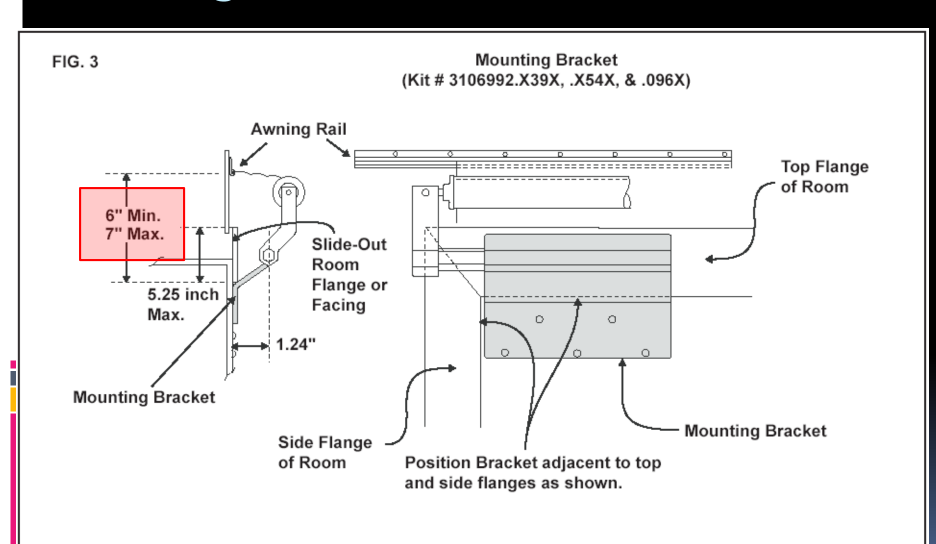
Deciding Fabric Size

- Take the length described in the part number (i.e. 86097CQ.<u>168</u>-B) and deduct 5 inches off.
 - 168-5=163 inches of fabric
- The fabric will have a +/-.5 inch variation from time to time.
 - This is why we "over compensate" the sizes ever so slightly

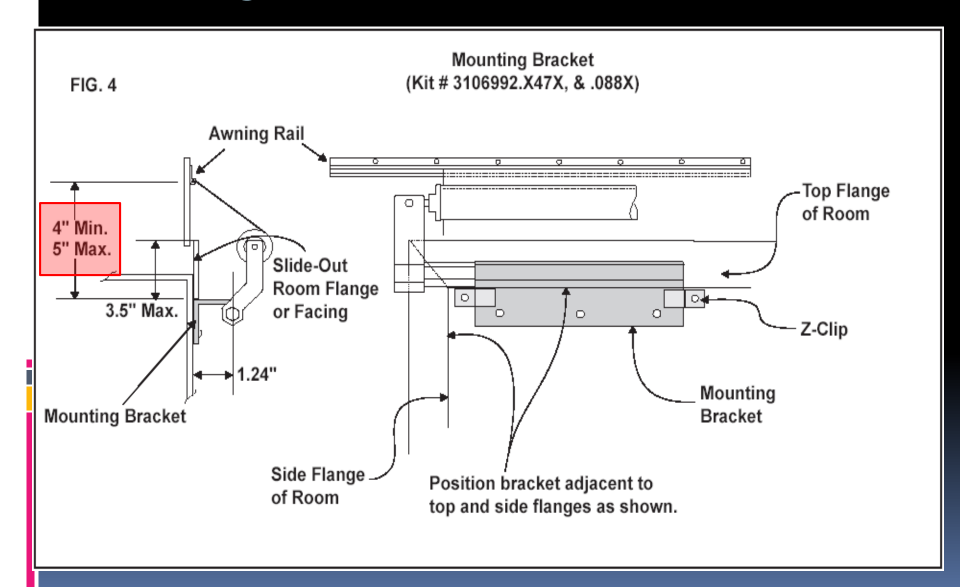
Brackets

- Attachment hardware Styles
 - 45 Degree
 - 90 Degree
 - Specialty Bracket
- 3106992.xyyz
 - X: Hex Bar Extension
 - Y: Style
 - Z: Hardware Color

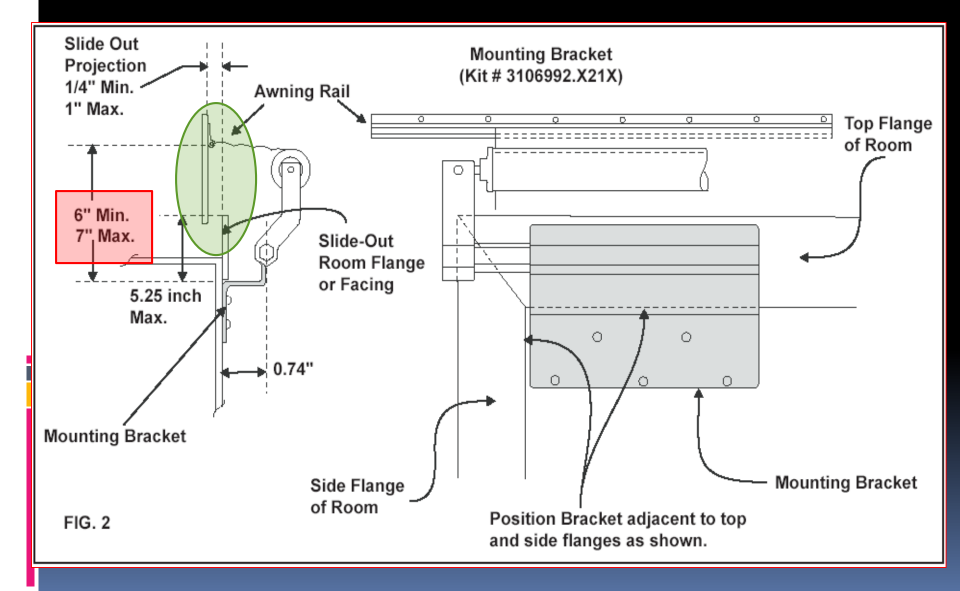
45 Degree



90 Degree

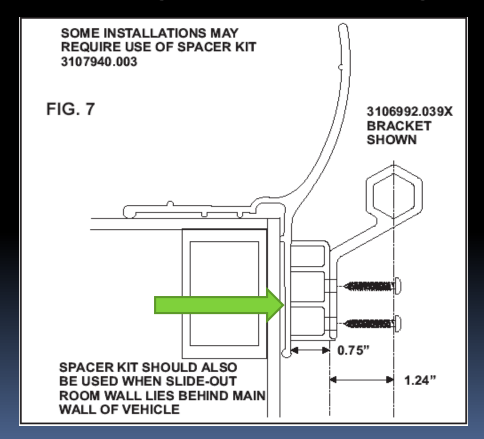


Specialty Bracket



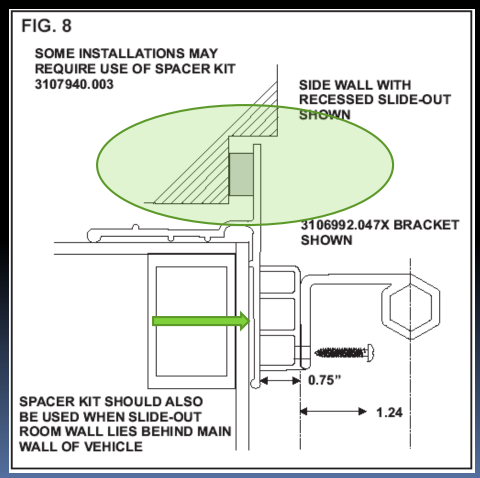
Spacer Kit

Used for Large / Bowed Flanges



Spacer Kit

Used when Slide out room is in Recessed Wall



Oversized Slide Toppers

- Any size 198" and over
 - 86102 & 86103 models

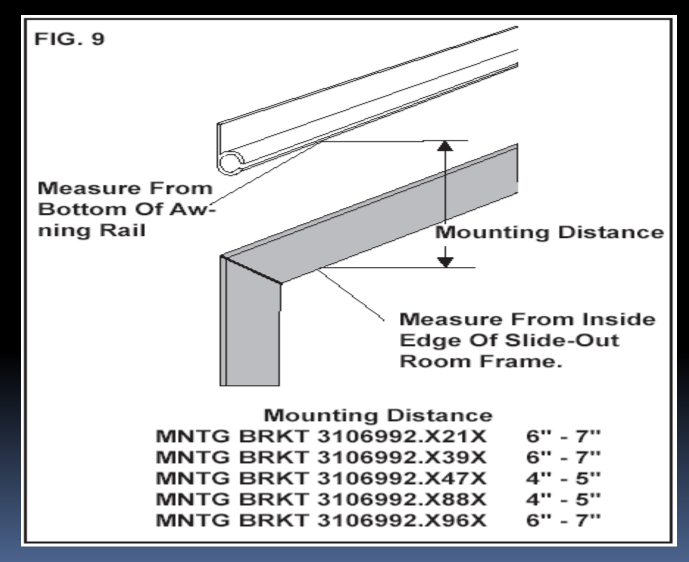
- Requires the "Heavy Duty" Brackets
 - Includes an Anti-billow Kit

Also needs a Cradle, Awning Rail, & 2nd
 Anti-billow Kit

Installation

- Awning Rail
- Assemble Extension
- Mount Brackets
- Align Fabric
- Remove Cotter Pins
- Install Lock Mechanism

Awning Rail

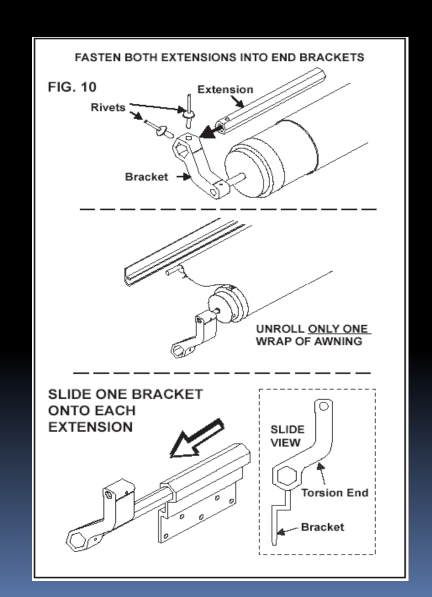


Assemble Extension

Rivet both Extensions

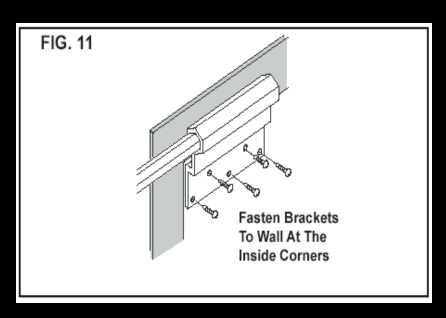
Unwind <u>ONE</u> Wrap of Fabric

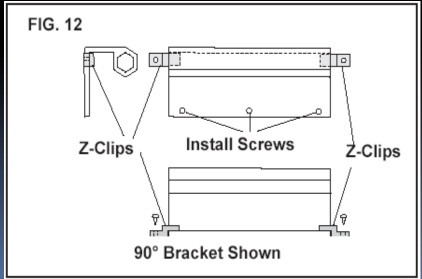
Attach Wall Brackets



Mount Brackets

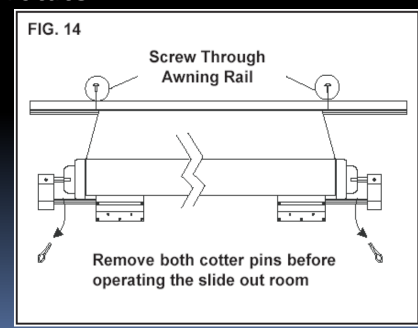
- Fasten bracket to wall at inside corners
 - Room must be completely closed
- Use Z-clip Brackets and Oscar Rivets
 - Required for 90 Degree brackets and laminated surfaces





Fabric and Cotter Pins

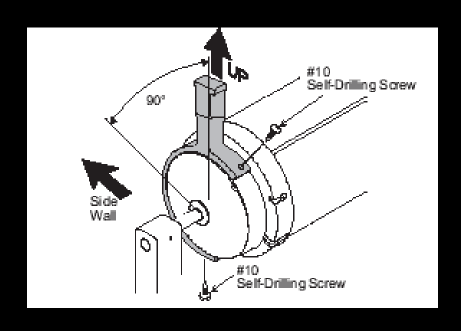
- Center awning tube and lock into position with supplied self drilling screws
- Straighten and remove cotter pins from both sides of Slide topper
 - Check to see if tube is free to rotate
- Open and close several times to center the fabric
 - Once Centered, install screw through Awning rail and fabric on both ends

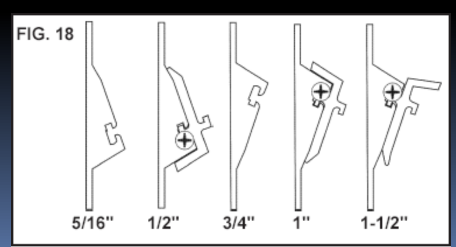


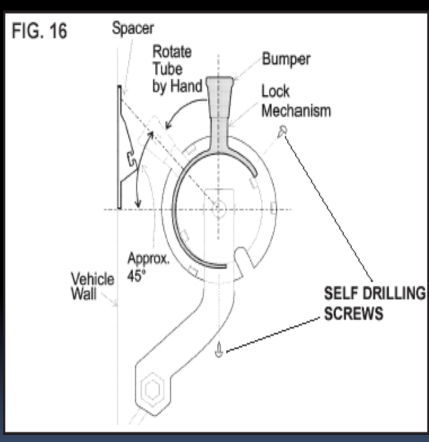
Lock Mechanism and Stopper

- Position Lock on end cap at either end
 - XL Slide Toppers will require one at both ends
- Position bumper straight up, if possible.
 - Going as far as a 2 o'clock position is acceptable
- Attach using supplied screws
- Set up stopper to keep lock from going past a 45 Degree angle when tube is rotated by hand toward the wall

Lock Mechanism and Stopper







Operation

- Slide topper auto opens and closes as room is slid in and out.
- Since awning is level, water may puddle on top of the canopy.
 - As the room is closed, the puddles will spill over the sides of the awning.

Last Minute Advice

- We recommend not using slide toppers in snowing or freezing-rain conditions.
 - This could prevent the awning from closing and possibly do damage to the awning AND the room.

Thank you!

~Smile, you were designed that way~