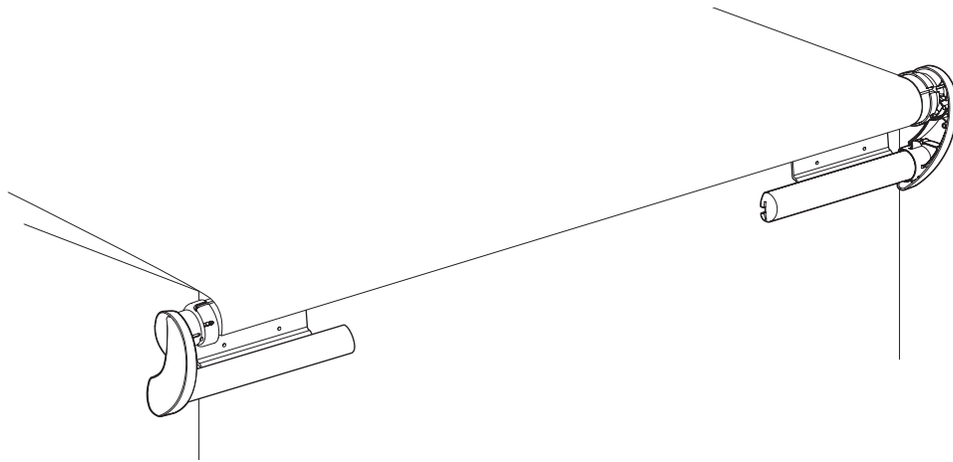


DOMETIC **AWNINGS** **SLIDE TOPPER™**



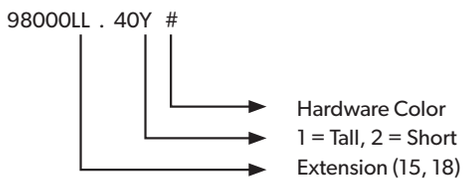
Hardware: 98000(LL).40(Y)(#)
Fabric Roller Tube Assembly: 98(X)0(Z)(YY).(LLL)(#)

EN **Slide Topper** Application Guide

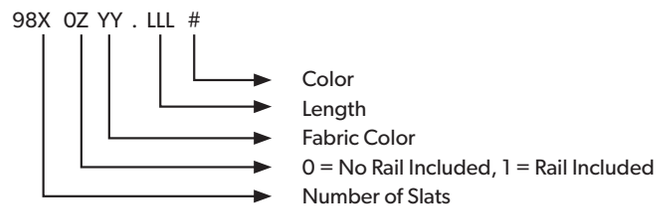
This application guide is intended to aid in the selection of the proper awning size, brackets, and hardware for the Slide Topper installation only. It is not intended to provide all information and warnings related to the product. Refer to your operating and instruction manual for additional important information and safety warnings.

Model Identification

Hardware

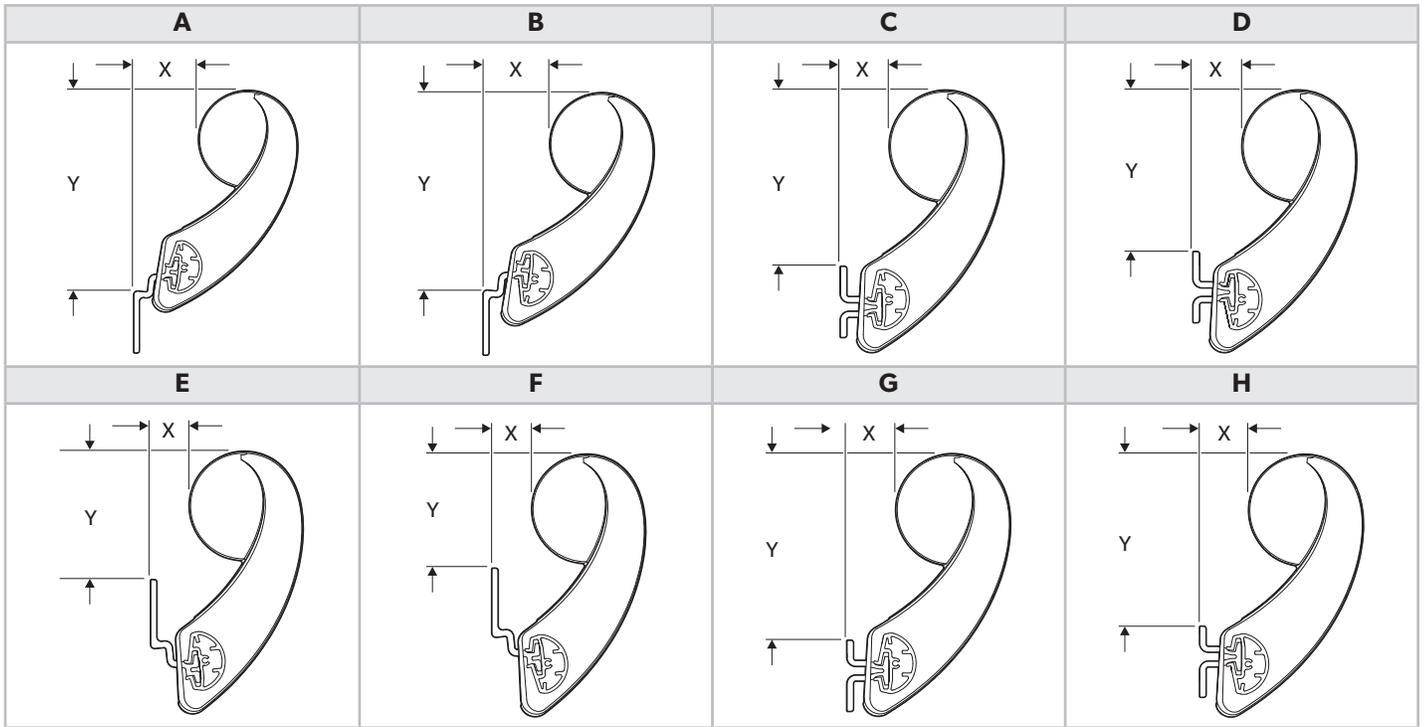


Fabric Roller Tube Assembly (FRTA)



Mounting Bracket Selection

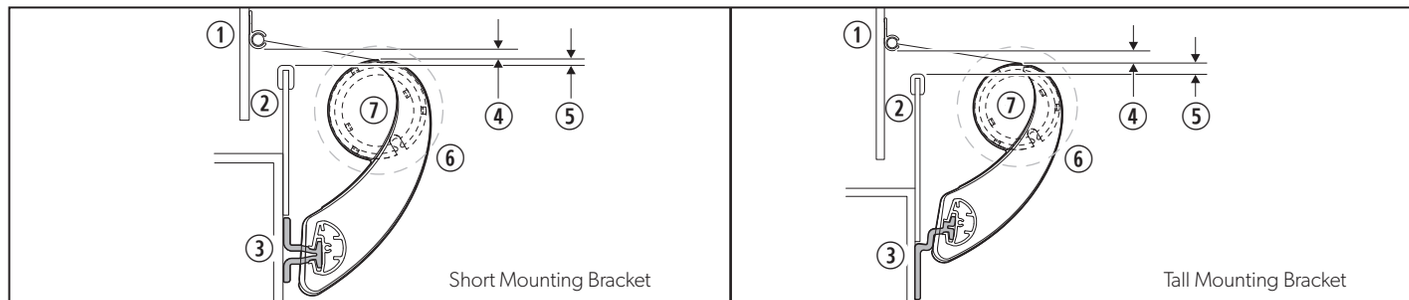
The following table shows the available mounting bracket types and configurations for installing the Slide Topper. Using the minimum clearance requirements, identify the mounting bracket size and configuration needed for the installation to achieve the clearances.



Ref.	Bracket	Position	Extension Position	Dimension Specifications	
				(X)	(Y)
A	Tall	Standard	Standard	1.79 in. (4.5 cm)	5.33 in. (13.5 cm)
B	Tall	Standard	Inverted	1.83 in. (4.6 cm)	5.70 in. (14.5 cm)
C	Short	Standard	Standard	1.21 in. (3.1 cm)	4.01 in. (10 cm)
D	Short	Standard	Inverted	1.21 in. (3.1 cm)	4.38 in. (11 cm)
E	Tall	Inverted	Standard	1.02 in. (2.6 cm)	2.91 in. (7.4 cm)
F	Tall	Inverted	Inverted	0.98 in. (2.5 cm)	3.27 in. (8.3 cm)
G	Short	Inverted	Standard	1.21 in. (3.1 cm)	4.26 in. (11 cm)
H	Short	Inverted	Inverted	1.21 in. (3.1 cm)	4.63 in. (12 cm)

Clearance Identification

Take clearance measurements and confirm they meet the required clearances. To reach the required clearance limits, optional mounting bracket spacers are available.



3 Clearance Requirements

- | | | | |
|--------------------------|--------------------------|---------------------|---|
| ① Awning Rail | ② Slide-Out Room Flange | ③ Mounting Bracket | ④ 0.5 in. (1.3 cm) Min. to 4 in. (10 cm) Max. |
| ⑤ 0.25 in. (0.6 cm) Min. | ⑥ 0.5 in. (1.3 cm) Min.* | ⑦ Rotating Assembly | |

* Callout 6 represents the minimum clearance required between the Slide Topper rotating assembly, all obstructions on the RV slide-out room, and all obstructions on the stationary wall.

Slide Toppers that are 198 in. (503.0 cm) to 259 in. (657.9 cm) require the following kits:

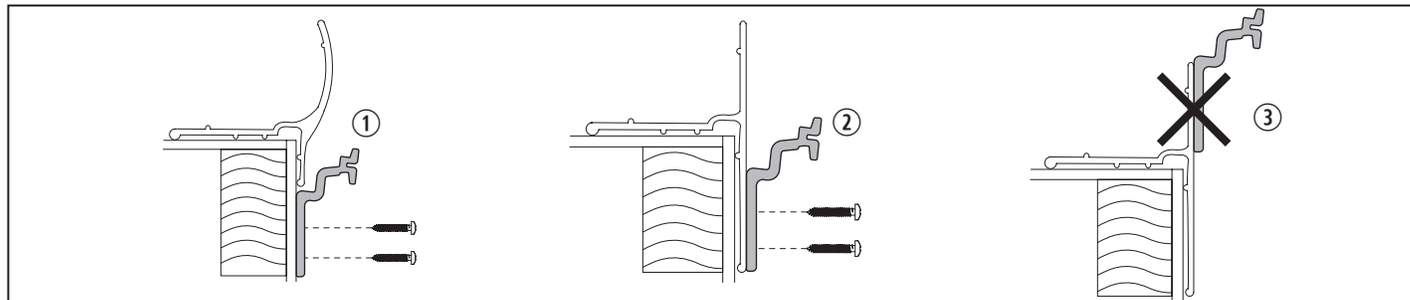
- A second anti-billow stop kit (one for each end cap), part number 3312418.000#
- A second anti-billow bracket kit (one for each end cap), part number 3107198.XXX#
- One (1) cradle kit (for center support of the FRTA), part number 3309526.XXX#

In addition to the above, a second cradle kit is required for Slide Toppers that are 260 in. (660.4 cm) or wider, part number 3309526.XXX#.

Suitable Bracket Mounting Locations

NOTICE: Employ as steep of a pitch as possible for the awning fabric without exceeding the maximum distance required between the awning rail and mounting bracket. Exceeding the maximum distance exposes the awning fabric to wind, causing the fabric or billow to tear.

Determine the mounting bracket placement based on the awning rail and slide-out room flange locations. The typical mounting bracket mounting position is below the flange. If the slide-out room of the RV has extra large flanges, mount the brackets directly onto the flange, but only if it provides a solid structural support. Never mount brackets on an unsupported area of the flange or on the awning rail.

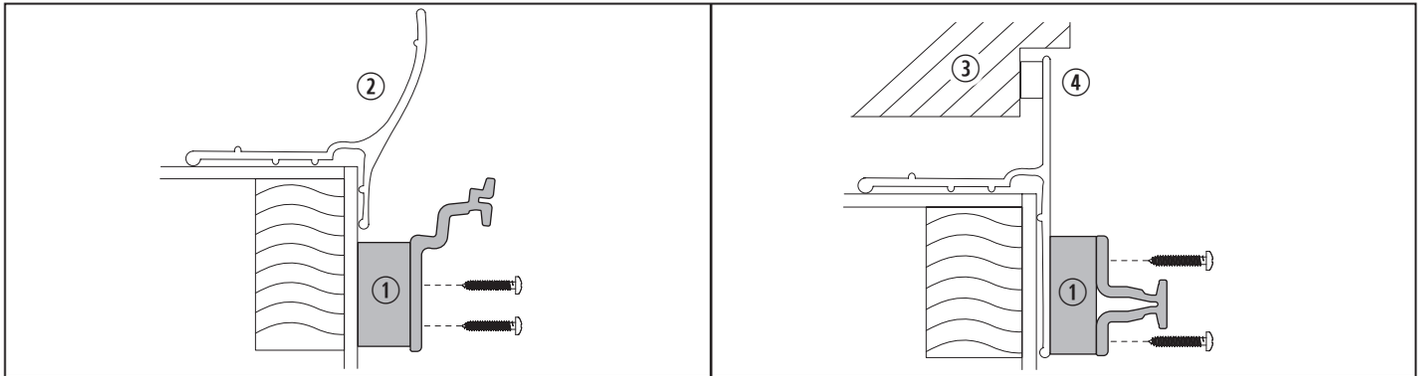


4 Mounting Bracket locations

- | | | |
|---------------------------------|---------------------------------------|---------------------------------------|
| ① Mounting Bracket Below Flange | ② Mounting Bracket Directly On Flange | ③ Incorrect Mounting Bracket Location |
|---------------------------------|---------------------------------------|---------------------------------------|

Mounting Bracket Spacers

If the RV slide-out room flange has special features like a large curve or recessed flange, a mounting bracket spacer (not included) is required.



5 Bracket Spacer Mounts

- ① Mounting Bracket Spacer ② Large Curve in Flange ③ RV Wall ④ Recessed Flange

Mounting bracket spacer kits come in two sizes:

- Mounting Bracket Spacer Kit 0.75 in. (19 mm) thick, part number 3107940.003
- Mounting Bracket Spacer Kit 0.50 in. (13 mm) thick, part number 3310066.000#

dometic.com

**YOUR LOCAL
DEALER**

dometic.com/dealer

**YOUR LOCAL
SUPPORT**

dometic.com/contact

**YOUR LOCAL
SALES OFFICE**

dometic.com/sales-offices