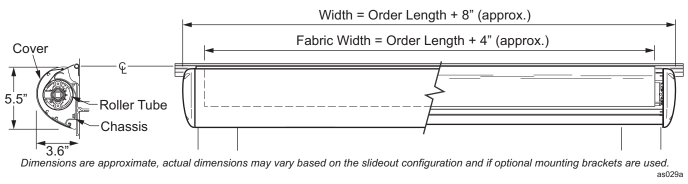


SPECIFICATION SHEET ASCENT

- > Stylized to blend smoothly with the coach wall;
- Simplified installation, integrated deflector and mounting plate mounts directly to room and aligns with the top of the room flange;
- Improved pitch provides for rain run off;
- Hinged cover provides easy access for cleaning and service while providing a closed, finished appearance;
- > Available in standard and XL versions.



SPECIFICATIONS



AVAILABLE LENGTHS:		Standard 46" [107cm] - 196" [498cm] Extension: Up to 42"		
(measured box length)		XL 197" [500cm] - 384" [975cm]		
FABRIC TENSION		One spring for standard widths; Two springs for XL models		
COLOR:	Hardware:	White, Black		
	Fabric:	Vinyl, Woven Acrylic (refer to sales literature for available colors)		
WEIGHT:	Standard	Base Weight @ 42" Box Length = 20 lbs; for every 12" increase, add 3.25. I	bs	
	XL	Base Weight @ 197" Box Length = 71 lbs; for every 12" increase, add 3.25 ll	bs	
Base weight calculation is approximate and does not include awning rail				

Base weight calculation is approximate and does not include awning rail.

Actual weight may vary based on type of canopy fabric and specific installation details

MOUNTING METHODS					
DIRECT MOUNT The direct mount method is for non-recessed rooms with flat flanges.	BRACKET MOUNT The bracket mount method is for taller flanges or flanges that are curved or contoured or it is necessary to raise the chassis to clear awnings mounted on the slideout.				
Top of Flange 2.7" (max) Flange Face	Top of Flange 4.5" max. 5.85" max. 5.85" max. .94" Mounting Surface Top of Room Bottom of Bracket .94" Surface Sample Application				
as036a	w/ Curved Flange				
 Is the outside face of the flange □ YES □ NO flat? 	 Is the height of the flange from the □ YES □ NO top of the room to the top of the flange 2.7" - 4.5"? 				
 Does the flange overlap the □ YES □ NO vehicle wall? (Flange is not flush or recessed). 	 Is the maximum flange thickness .9" □ YES □ NO or less 				
 Is the height of the flange from □ YES □ NO the top of the room 2.7" or less? 	3. Can the bottom of the bracket be positioned to meet the minimum/maximum dimensions. □ YES □ NO				
If the answer to all questions is yes, the Ascent may be mounted directly to the room. Use the bracket mount if any answer is no.	If the answer to all questions is yes, the Ascent may be mounted with brackets.				