Cantilever Shelving

Fold-Up Shelving Solutions for Commerical Vans





Safe, Intuitive, & Ergonomic Operation

Experience easy operation through a reliable dual-latch system that holds each shelf securely in place while stowed or deployed



Durable Design

Strong, yet lightweight aluminum design yields increased payload and achieving 60 lbs. per linear ft. weight capacity



Flexible Storage

Maximize available space with the option to stow shelves in a vertical position when not in use



Quick & Easy Installation

Avoid the headaches with convenient installation through pre-assembled components





Cantilever Shelving

Fold-Up Shelving Solutions for Sprinter



Improve productivity and protect drivers and deliveries with advanced features:

- Inset uprights maximize shelf width and eliminate gaps between shelves to use every inch of the interior
- No side supports to hinder package loading and unloading
- Heavy-duty stainless hinge design supports up to a 4G dynamic load rating
- Reliable, dual latch stow system eliminates accidental deployment and provides effortless operation

- Rubber grommets reduce rattling, minimizing driver distraction and fatigue
- Uprights install through the floor and top rail, maintaining a smooth sidewall for brand decals
- Patented, durable design is elegant in its simplicity while achieving 60 lbs. per linear ft. weight capacity



CS-SP22-01

Sprinter High Roof 144" Wheelbase



CS-SP32-01

Sprinter High Roof 170" Wheelbase

Shelving Package	CS-SF	CS-SP21-01		CS-SP22-01		CS-SP32-01		CS-SP42-01	
Vehicle Make / Model	Sprinter 144"		Sprinter 144"		Sprinter 170"		Sprinter 170" EXT		
Vehicle Wheelbase									
Vehicle Roof Height	Standard		High		High		High		
Configuration	Streetside	Curbside	Streetside	Curbside	Streetside	Curbside	Streetside	Curbside	
Shelves	(2) 48" x 18" (2) 60"x 18"	(2) 60"x 18"	(2) 48" x 18" (2) 60"x 18"	(2) 60"x 18"	(4) 72"x 18"	(2) 72"x 18"	(4) 72" x 18"	(2) 72"x 18"	
Uprights	(4) 60"	(2) 60"	(4) 66"	(2) 66"	(4) 66"	(2) 66"	(4) 66"	(2) 66"	
Weight Capacity		60 lbs. per linear foot							