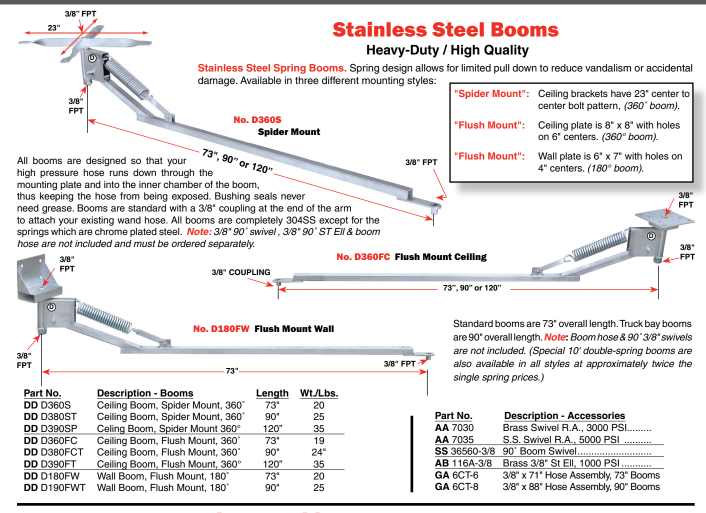
Ceiling & Wall Booms





Constructed of a newly developed Space Age stainless steel alloy. This Boom is virtually indestructible and offers the ultimate in flexibility. The boom arm is stainless steel rod and can actually be pulled down 45 degrees and will "flex" back without damage. All boom parts are stainless steel, brass or aluminum. Maximum of 160° F. and 2000 PSI.

Standard with a quality ball bearing swivel (repairable), and a high quality trunnion bearing in the base. Boom arm hose included.

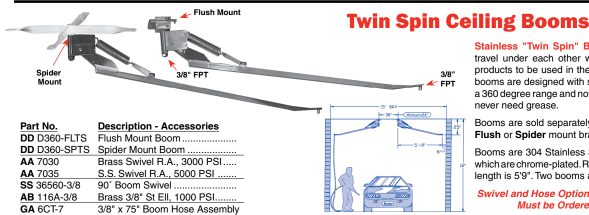
Two-piece construction allows for ease in installation. Mounting base is designed to retrofit to common hole patterns.

A heavy manifold at the end of the boom arm attaches the boom hose and the boom arm so that the hose cannot be pulled off.

Available in either 360° ceiling booms or in 180° wall booms. Either style is available in either 6' or 8' lengths. Ports are 3/8" FPT. Inlet port can be accessed from either top or side of boom base.



Part No.		Length	WT.
FL OHS-1500	180° Boom	5-1/2'	14 lbs.
FL OHS-1500-8	180° Boom	7-1/2'	14 lbs.
FL OHS-3500	360° Boom	5-1/2'	14 lbs.
FL OHS-3500-8	360° Boom	7-1/2'	14 lbs.
FL SW504A	Replacement Swivel, Straight		
FL SW504A-L	Replacement Swivel, Elbow		
FL SW504A-LFF	Swivel, 90°, 3/	/8" Female:	x Female
FL RK550	Swivel Repair	Kit	
FL OHS-HB	Boom Arm Blo	ock	



Stainless "Twin Spin" Booms are designed to travel under each other which allows 2 different products to be used in the bay. These heavy duty booms are designed with slanted arms to travel in a 360 degree range and not hang up. Bushing seals never need grease.

Booms are sold separately and are available with Flush or Spider mount brackets.

Booms are 304 Stainless Steel except for springs which are chrome-plated. Rated to 2000 PSI. Overall length is 5'9". Two booms are required per bay.

Swivel and Hose Options are Shown at Left & Must be Ordered Separately.