Since 1857

Quality without compromise

Fehr Lighting Restraint Cables

Lighting Restraint Cables can be attached to fixtures to guard against them falling when the primary method of attachment fails. These steel cable assemblies are secured around a pipe or truss of a stage lighting fixture then clipped on itself using the attached spring clip. Safety cables are mandatory in most stage rigging applications as they afford an extra measure of security and protection from possible support structure failure.

The snap hook is a non-rated part without a lock and is not made to any military specification. The end user must determine their own 'safe working load', based on a safety ratio that takes into consideration shock loads, abrasion, corrosion, facility for regular inspections, and the danger to life and property should the hook fail*.

Fehr Bros. Industries has these parts tested regularly in an Independent Lab Testing Facility, and the following results are a typical mix of break test results achieved:

	Indepedent Lab Destruction Test Results			
		39312-30	39312-30B	39312-30S
5/16" Springhook.		Galvanized	Black Coated	Stainless Steel
Available in standard 18" and 30" lengths.	Sample #1	1,883 lbs.	1,595 lbs.	2,020 lbs.
Custom Lengths Available. Styles Available:	Sample #2	1,929 lbs.	2,125 lbs.	2,010 lbs.
GalvanizedBlack Powder Coated	Sample #3	1,961 lbs.	1,732 lbs.	1,988 lbs.
White Powder Coated	Sample #4	1,903 lbs.	1,980 lbs.	1,931 lbs.
• Stainless Steel *Factors should not be limited to these items.	Sample #5	1,591 lbs.	1,888 lbs.	1,947 lbs.

Fehr Bros. Industries, Inc., 895 Kings Hwy, Saugerties, NY 12477 Ph: (800) 431-3095 Fax: (888) 352-1790

www.fehr.com