

702Y Web Yoke Assembly with Spreader Bar

Product Description:

During a confined space rescue, there may be no easy way of getting the fall worker or rescuer out of the confined space. These items can be deployed to aid in rescue.

Product Features:

- · Web Yoke assembly
- Spreader Bar
- Z374 (3/4") locking snaphooks

MATERIAL SPECIFICATIONS		
Webbing	1" Nylon Webbing, minimum tensile strength 6,000 lbs.	
	1- 3/16" Polyester tubular webbing, min tensile strength 6,000 lbs.	
Hardware	Snaps: (3/4" gate opening) plated alloy steel, 3,600 lb. gates	
	Minimum tensile strength 5,000lbs.	
	D-ring: forged steel, zinc plated, proof loaded to 3,600 lbs.	
	Minimum tensile strength 5,000 lbs.	
Spreader Bar	1/8" x 1" steel	
	1/4-20 x 2-12" zinc plated bolt w/ lock nuts & washers	

MATERIAL SPECIFICATIONS		
ANSI Capacity	130-310 lbs.	
OSHA User Capacity	400 lbs.	

RELEVANT STANDARDS	
ANSI	ANSI Z359.3
OSHA	Meets or exceeds all OSHA requiremenets

SIZES/LENGTHS





100 N.13th St. • Franklin PA • 16323 877.228.9327 • 814.437.1808 fcsafety.com **WARNING**: Read, understand and follow all labels and instructions prior to use. Inspect before each use. Remove from service if there is evidence of damage or excessive wear.

REV A **DATE** 06/21/2023 **PAGE** 1