



HEAVY DUTY HOSE SUSPENSION SADDLES

- Increase worker safety for those working under or near a hoisted hose.
- Additional protection against accidents, environmental damage and corporate loss.
- Reduces need for maintenance.
- Fast installation/ implementation without special tools.
- Manufactured to meet or exceed the standards of a comprehensive quality control program and independent regulatory bodies.
- Working range from to -40° F to 250° F (-40c° to 130c°).
- Non-sparking, non-conductive & static-free construction.
- Resistance to fuel, oil, jet-fuel and most petrol chemicals.
- Slings are easily replaced when worn or damaged.
- Available for hose sizes from 2 to 8 inches.

HOSESADDLE APPLICATIONS (by size)

SIZES 2" TO 4"

Fueling stations, hydraulic hose, bundled industrial hose, pumping operations, mines, theatrical power cables, etc...

SIZES 6" TO 8"

Offshore dock hose, fish suction hose (reducing bruising dramatically), vacuum hose, material handling hose, food grade hose, etc.

ART.	Rated capacity/kg	I.D Hose
200 H HOOK-EYE	682	2" / 5,0cm
300 H HOOK-EYE	682	3" / 8,0cm
400 D HOOK-EYE	682	4" / 10,0cm
600 H HOOK-EYE	3640	6" / 15,0cm
800 H HOOK-EYE	5455	8" / 20,0cm

Technical Specification			
Properties	Meas.unit	Test method	Range results
Hardness	Sh A	DIN 53505	87 +/- 5
10 % Modulus	MPa	DIN 53504	2.5 +/- 1
100% Modulus	MPa	DIN 53504	6.5 +/- 2
Tensile strength	MPa	DIN 53504	17 +/- 7
Elongation	%	DIN 53504	300 +/- 100
Maximum compression load 30%	N	ASTM D 695-91	5500 +/- 500
Compression strength	N/mm2	ASTM D 695-91	5 +/- 0.5
Elastic modulus	MPa	ASTM D 695-91	0.5 +/- 0.15
Abrasion	mg	DIN 53516	60 +/- 30

Our Locations:

45 Industrial Dr,
East Longmeadow, MA
413-525-3977

35 Industrial Pkwy Unit F,
Woburn, MA



920 Broadway,
East Providence, RI
401-438-0639