

Scuffrings® supplied with yellow CE labeled slings. Slings are tested to 3000KG with a 7:1 safety factor

SCUFFRING

ANTI ABRASION COLLAR AND HOSE SUSPENSION SADDLE

A new, revolutionary product that:

- Protects hoses against abrasion
- Provides improved hose handling
- Improves safety

Abrasion Prevention: The innovative design of the Scuffrings® prevents abrasion damage; hose contact with the ground or foreign objects is minimized.

Improved Hose Handling: The Scuffrings® can be used to lift or move the hose thereby greatly reducing the risk of hose damage due to excess bending, kinking or cutting.

Improved Safety: the hose bending radius is protected and the hose is kept from kinking. Using Scuffrings®, In addition to extending and prolonging the life of the hose, it will prevent from kinking or otherwise

becoming compromised. Hoist suspend or manipulate hoses improperly can be very dangerous.

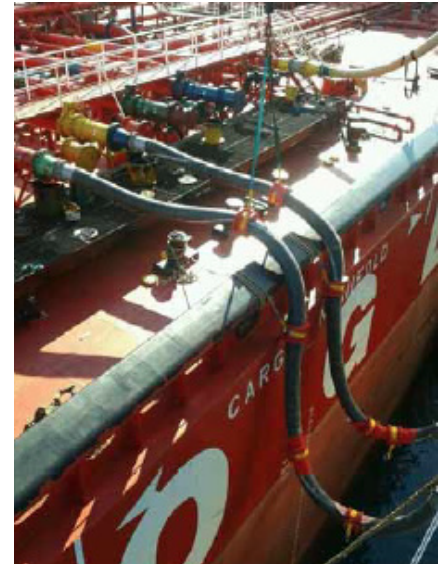
Design & Installation:

Scuffrings® are produced in two different types of materials:

- Rigid polyurethane foam, yellow color
- Polyurethane elastomer in red color

The anti-abrasion Scuffrings®, manufactured as two halves, are made of abrasion and shock resistant polyurethane. The two halves can be easily assembled on-site using the stainless steel bolts and nuts provided with the assembly kit. Simply place Scuffrings® at the desired interval on the hose and then tighten the bolts.

Applications: Dock hose, suction hose, vapour recovery hose or any size hose from 3" through 12" I.D.



Prolong hose life & increase safety

SIZE	OUTSIDE DIAMETER RANGE		WIDTH	WEIGHT (KGS)		Material	SLING	
	inch	mm		mm	Red Elastomer PU		Yellow expanded PU	Length mm
3		75-92	200	2	1,2	Yellow Polyester	2000	1500 @7:1 safety factor
4		95-118	200	2,5	1,5	Yellow Polyester	2000	1500 @7:1 safety factor
6		155-180	200	4	2,4	Yellow Polyester	2000	2400 @7:1 safety factor
8		190-225	230	7	4,2	Yellow Polyester	2000	2400 @7:1 safety factor
10		245-280	300	9	5,5	Yellow Polyester	2000	3000 @7:1 safety factor
12		295-335	400	14,5	8,7	Yellow Polyester	2000	3000 @7:1 safety factor