

Hose Support System

The Action Sealtite Hose Support System is designed to provide a safe and easy to use solution for the handling of tanker loading and unloading hoses.

It can support hoses from 3m up to 5m in length and ensures the hoses are easy to handle. The arms are designed to take hose sizes of 2", 2.5", 3" & 4". It is also able to support 2 hoses on the arm, one on top and one on the bottom. Stainless Steel arms are also available, price on application.

Specification

Mounting bracket	20mm thick mounting plate with oil lite bushes to provide easy mounting to walls and steel columns
Hose support sections	Mild steel galvanised box sections in relevant lengths with multiple mounting points for hose clamps and support brackets
Hose support end section	Special curved reversable end support section, mild steel galvanised with hose end hanger hook
Hose support hoops	Stainless steel hose hoops to secure hose to arm Standard 1 per section. Option for up to 3 per section

Materials of construction

Hose support sections	Mild steel, hot dip galvanised
Hose support end section	Mild steel, hot dip galvanised
Support hoops	304 stainless steel
Mounting bracket	Mild steel, powder coated
Optional support column	Mild steel, hot dip galvanised or powder coated

Product code

**(site dimensions to be confirmed) –
Total length including mounting plate**

HL-3	3.3m long hose support arm
HL-4	4.1m long hose support arm
HL-5	4.8m long hose support arm

Hose Support System

Eliminate Manual Handling of Heavy Hoses:

The hose is fully supported across its length using a unique structure. This eliminates the issue of manual handling and is ideal for heavy, large bore or long hoses



Eliminate Trip Hazards:

The hose is raised above the ground. This keeps the hoses off the floor and eliminates the often serious trip hazards created by trailing and discarded hoses.

Increased Hygiene:

By keeping the hose off the floor we are providing a more hygienic environment for the hose to be used in. No more risk of the coupler getting dirty or the hoses being contaminated.

Reduces Hose Wear:

As the hose is not being dragged across the floor this drastically reduces the damage and wear and tear on it. Benefits of this include longer hose life, reduced risk of drive overs, cleaner hoses, etc.

Safer Hose Storage:

The swing arms will fold in on themselves providing neat and tidy storage. This also helps eliminate trips and accidental drive overs.

