

## HOSE RACK ASSEMBLY



SRI's hose rack assembly is located inside buildings at the wet or dry riser outlet. It features a rack in which hangs the layflat fire hose (30m). An automatic release mechanism allows water to flow through the hose after removal of the hose and nozzle. The rack is available in sizes of 1-1/2" and 2-1/2". There are two methods of mounting the hose rack. One is by using a wall bracket and the other is by fixing on to a right angle valve.

### STANDARD FEATURES

Hose rack, layflat fire hose, coupling, nozzle, hose rack right angle valve, hose rack nipple.

Code No.	Description
WRS082-MS-038-RD	1-1/2" Hose rack
WRS084-GM-038-NA	1-1/2" Hose rack right angle valve
WRS086-GM-038-NA	1-1/2" Hose rack nipple
WRS085-MS-038-RD	1-1/2" Hose rack wall mounting bracket
WRS083-GM-038-NA	1-1/2" NHT ribbed tail coupling
HYD075-16-038-WH	1-1/2" Lay flat hose 16 bar white
WRS103-GM-038-NA	1-1/2" Jet & spray & nozzle
WRS082-MS-065-RD	2-1/2" Hose rack
WRS084-GM-065-NA	2-1/2" Hose rack right angle valve
WRS086-GM-065-NA	2-1/2" Hose rack nipple
WRS085-MS-065-RD	2-1/2" Hose rack wall mounting bracket
WRS079-LA-065-NA	2-1/2" Instantaneous ribbed tail coupling
HYD075-16-065-WH	2-1/2" Lay flat hose 16 bar white
WRS099-LA-065-NA	2-1/2" Jet & spray nozzle

*Refer to nozzle page for selection of nozzles*

*Refer to layflat fire hose for selection of hoses*

## HOSE CRADLE



### HOSE CRADLE

SRI hose cradle is the free swing type with 180° movement suitable for holding one length of 2-1/2" x 30M layflat fire hose. It is installed next to the wet or dry riser outlet.

<b>Body</b>	<b>Mild Steel</b>
<b>Code No</b>	<b>WRS081-MS-065-RD</b>

### SPECIFICATION

Material : Copper Alloy to BS 2874  
 Working pressure : 20 Bar (290 psi)  
 Inlet : BSP Thread