

LAYFLAT TYPE FIRE HOSES



FIRE HOSE, TYPE 1

The type 1 layflat fire hoses are constructed with internal rubber lining combine with closely woven polyester fibre for exceptional strength. Process includes direct vulcanization achieving high adhesion between jacket and lining.

GENERAL SPECIFICATIONS

Size	: 1 1/2" (38mm) or 2 1/2" (65mm)
Standard Length	: 30 meters.
Conform to standard	: UL / BS 6391, Type 1
Working Pressure	: 10 Bar, 13 Bar and 17 Bar
Colour	: White
Model	: KFH38/30-T1 / KFH65/30-T1
Available Brand	: Kolling/Pyroprotect/Pyroflex/Syntex Unidur
Available Approval	: Wheelmark / UL



FIRE HOSE, TYPE 3

The type 3 layflat fire hoses are constructed with smooth inner unified lining of specially formulated polymer, high tenacity synthetic fibre circular woven seamless reinforcement and totally encapsulated in all synthetic specially formulated form of Polymer, Extruded, Ribbed cover. It unique features include resistant to heat, weather, abrasion, oil and chemical.

GENERAL SPECIFICATIONS

Size	: 1 1/2" (38mm) / 1 3/4" (45mm) / 2 1/2"(65mm)
Standard Length	: 30 meters.
Conform to standard	: UL / BS 6391, Type 3
Working Pressure	: 17 Bar
Colour	: Red
Model	: KFH38/30-T1 / KFH65/30-T1
Available Brand	: Kolling/Pyroprotect/Pyroflex/Syntex Unidur
Available Approval	: Wheelmark / UL



Hose connection available in BS336, ANSI NH-7.5, Storz and Other International Outlet Fittings Are Available On Request.



Storz



NHT



Gost/TCVN



BS336

NON-COLLAPSIBLE TYPE FIRE AND UTILITY HOSE

The Fire and Utility Hose from KOLLING is a versatile multi-purpose hose suitable for both air and water services. The hoses are constructed standard with internal rubber liner, reinforced with piles of high strength synthetic polyester and complete with a smooth outer surface for exceptional strength and performance. It unique features includes resistant to weather, oil and abrasions with optional wrapped surfaced.

GENERAL SPECIFICATIONS

Size	: 1" (25mm), 1 1/2" (38mm), 1 3/4" (44.5mm) or 2 1/2" (65mm)
Standard Length	: 30 meters
Working Pressure	: 10 Bar / 20 Bar
Burst Pressure	: 60 Bar
Colour	: Black / Red
Temperature Range	: -20 Deg. C to + 80 Deg C
Safety Factor	: 3 : 1

