

ARMTEX



30 years of research, development and experience combined with the most up to date equipment and production technics make ARMTEX a good choice.

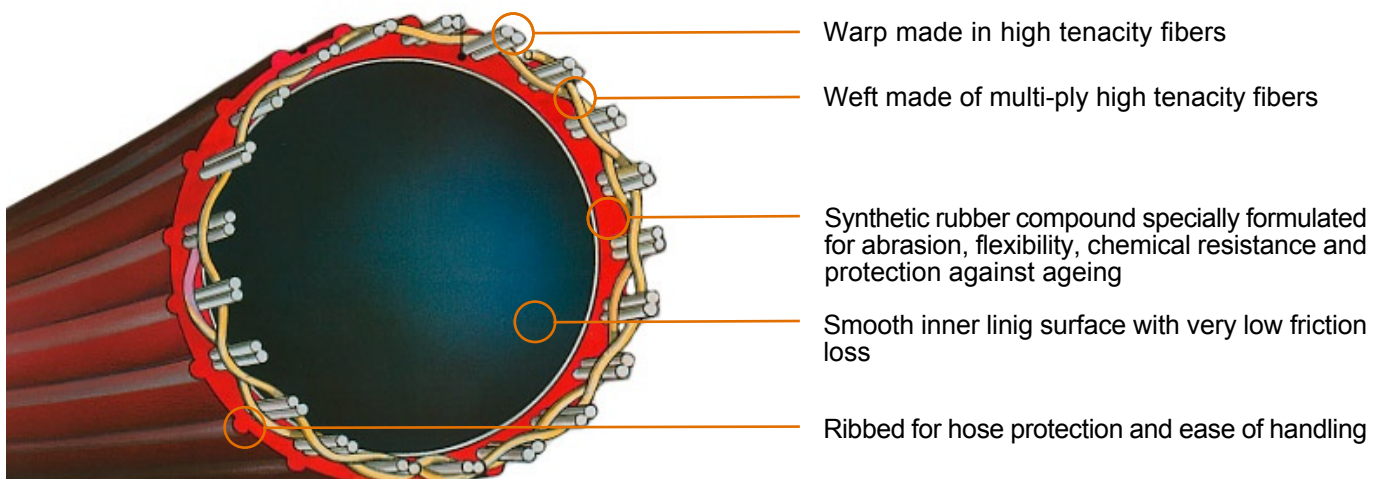
First class craftsmanship, a rigorous quality control of raw materials and finished products make ARMTEX an even better choice.

30.000.000 feet in use by professional fire fighters through out the world acknowledges the superior quality of ARMTEX and make it your best choice in fire hose.

EXTRUDED HOSE

ARMTEX is woven in modern circular looms producing a seamless 100% synthetic reinforcement forming a single body with the cover and inner lining of the hose.

The synthetic rubber compound used in the result of long experience and research becomes intimately interlocked to the reinforcement, without the need of glues or adhesives of any use.



ARMTEX

ARMTEX is highly used for municipal fire departments, petrochemical industries, navies, mining and other services in many countries. 1 1/2" and 2 1/2" ARMTEX are FM approved. All types are manufactured to meet or exceed a wide variety of specifications (UL, FM, NFPA, AFNOR, RINA, DIN, etc.)



TOUGH

The especial compound of the rubber cover and its profile protect the hose from damage by abrasion, hot metal contact, puncture or impact.

CHEMICAL RESISTANCE

ARMTEX is manufactured to resist a wide range of chemical products: oil, hydrocarbons, acids, alkalis, salt water, etc.

WEATHER RESISTANCE

Outstanding performance at extreme temperatures -37°C (-35°F) + 50°C (122°F). Protected against ozone, ultraviolet and atmospheric weather.

SAFE WATER FLOW

ARMTEX HD is superior to a double jacket constructions in kink and flow performance even at low pressures.

EASILY CLEANED

A quick wipe down is sufficient to remove dirt and grit. If necessary it can be jet washed and detergent to remove chemicals etc.

NO DRYING

No need to dry the hose. ARMTEX is mildew, rotproof and waterproof. Just clean and coil and the hose is ready for service again.

EASY REPAIR

ARMTEX is easily repaired when damaged by cuts or puncture. Our REPOKIT is quick and simple to use.

TECHNICAL DATA

| Nominal Diámetro | | Burst Pressure | | Test Pressure | | Coorsing Pressure | | Weight | | Coil Diameters | |
|------------------|-----|----------------|------|---------------|------|-------------------|------|--------|------|----------------|----|
| inch | mm | psi | kPa | psi | kPa | psi | kPa | Lbs/ft | kg | Inch | cm |
| 1 1/2 | 38 | 900 | 6200 | 600 | 4100 | 300 | 2100 | 0,22 | 10 | | |
| 1 3/4 | 45 | 900 | 6200 | 600 | 4100 | 300 | 2100 | 0,26 | 11,5 | | |
| 2 | 52 | 750 | 5100 | 500 | 3500 | 250 | 1750 | 0,30 | 13,5 | | |
| 2 1/2 | 65 | 750 | 5100 | 500 | 3500 | 250 | 1750 | 0,40 | 18 | | |
| 3 | 75 | 700 | 4800 | 400 | 2800 | 200 | 1400 | 0,47 | 21 | | |
| 4 | 100 | 700 | 4800 | 400 | 2800 | 200 | 1400 | 0,80 | 36 | | |

WARRANTY

ARMTEX proven design products are carefully made by first class craftsmen and supported by a qualified technical team. ARMTEX is made with premium raw materials which are carefully selected and tested. The final product undergoes extensive control before being branded ARMTEX.

Under normal fire fighting conditions ARMTEX will offer full satisfaction and is covered by our **10 YEAR WARRANTY**.