

Lightweight Fire Hose for Firefighting

This synthetic fire hose has a thin-walled, light internal lining, resulting in a light-weight hose with a small coil diameter. Because of its limited space requirement, this hose is ideally suitable for fire brigades and recommended for use in wall hydrant cabinets.



Product Overview

Professional Grade Firefighting Hose

This lightweight fire hose is engineered for demanding firefighting and industrial water discharge applications. Constructed with a durable synthetic yarn reinforcement and a high-performance Nitrile/TPR blend tube, it offers superior resistance to abrasion, heat, and chemicals. Designed for reliability, this hose provides a premium solution for fire brigades and emergency response teams requiring efficient water delivery.

Construction & Materials

| | |
|-------------------------|------------------------------------------|
| Reinforcement | Synthetic yarn |
| Tube and Cover Material | Nitrile/TPR blend |
| Surface Design | Heavy rib for higher abrasion resistance |

Applications

| | |
|----------------------|---------------------------------------------------------|
| Primary Applications | Industrial Fire Fighting, Fire Brigade, Water Discharge |
|----------------------|---------------------------------------------------------|

Certifications & Standards

Compliance Standards

UL • CE • LR • CCS