

P-600-S™

EPDM Rubber Lining / Polyester Single Jacket

P-600-S™ FEATURES

- Poly-Cord™ ring spun polyester warp yarns are combined with filament polyester filler yarns.
- The EPDM rubber lining is unaffected by Ozone deterioration.
- It is designed for Emergency Fire Protection with water pressures not exceeding 270 PSI per NFPA 1961.
- Immune to the effects of mildew and rot, requiring less maintenance after use.
- The *Dura-Bond*[™] vulcanized adhesion system, which creates both a mechanical and chemical bond between the EPDM lining and the jacket reduces the probability of

- delamination as is experienced with competitive adhesive bonded rubber lined constructions.
- The hose is made and assembled in the USA, available with either imported or domestic couplings in aluminum or brass. Performance shall meet and exceed NFPA 1961 Standards.

Available in 50, 75 and 100 foot lengths





**Available with Factory Mutual

| HOSE SIZE | SPECIFICATION NUMBER | ACCEPTANCE TEST PSI | SERVICE TEST PSI | BOWL SIZE | WEIGHT PER 50' UNCPLD |
|-----------|----------------------|---------------------|------------------|-----------|-----------------------|
| 1½" | P-600-S ** | 600 PSI | 300 PSI | 13/4" | 11 lbs. |
| 2½" | P-600-S ** | 600 PSI | 300 PSI | 213/16" | 21 lbs. |

 $P-600-S, ^{\intercal} Poly-Cord, ^{\intercal} and \ Dura-Bond ^{\intercal} \ are \ all \ trademarks \ of \ North \ American \ Fire \ Hose \ Corporation. \ All \ rights \ reserved.$

Revision 2020A

NORTH AMERICAN FIRE HOSE

910 East Noble Way • Santa Maria, CA 93454 Tel: 805.922.7076 • Fax: 805.922.0086 NAFHC.com