

The difference is...*your* margin of safety.

HD-MIII[™] EPDM Rubber Lining / Polyester Single Jacket

HD-MILL™ DISCHARGE HOSE FEATURES

- *Poly-Cord*[™] ring spun polyester warp yarns are combined with filament polyester filler yarns.
- The EPDM rubber lining is unaffected by Ozone deterioration.
- 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.
- Immune to the effects of mildew and rot, requiring less maintenance after use.
- The hose is made and assembled in the USA, available with either imported or domestic couplings in aluminum or brass.

FAMILYOWNED **AMERICAN**MADE

Available in 50, 75 and 100 foot lengths

* 250 PSI acceptance test pressure rating-not rated for service test/acceptance/burst test pressure requirements of NFPA 1961.

| HOSE SIZE | SPECIFICATION NUMBER | ACCEPTANCE TEST PSI | SERVICE TEST PSI | BOWL SIZE | WEIGHT PER 50' UNCPLD |
|-----------|----------------------|---------------------|------------------|----------------------|-----------------------|
| 1" | HD-MILL | 250 PSI | NA | 1 1⁄4" | 8 lbs. |
| 1½" | HD-MILL | 250 PSI | NA | 13⁄4" | 10.5 lbs. |
| 2" | HD-MILL | 250 PSI | NA | 2¼" | 13 lbs. |
| 21⁄2" | HD-MILL | 250 PSI | NA | 2 ¹³ ⁄16" | 18.5 lbs. |
| 3" | HD-MILL | 250 PSI | NA | 31⁄4" | 23 lbs. |
| 4" | HD-MILL | 250 PSI | NA | 4 ³ ⁄8" | 25 lbs. |

HD-Mill,[™] Poly-Cord,[™] and Dura-Bond[™] are all trademarks of North American Fire Hose Corporation. All rights reserved.

Revision 2019A

