

NOVEMBER, 2015 FORM NO. 161-HD SPECIFICATIONS PPFR MEMBER PLASTIC PIPE AND FITTINGS ASSOCIATION PRICES ARE LISTED ON FORM MLP-1. PLEASE ORDER BY PART NUMBER. WEIGHT MIN. COIL PART SIZE I.D. **PER 100'** LENGTHS WALL NO. 18605 100 HD 250 3/4" .824 .118 15.45 400 18610 SIDR-7 100 18615 **AWWA C-901** 1.049 1 .150 24.98 300 18620 100 18625 11/4 1.380 .197 43.24 300 18630 NSF.)pw 100 18645 11⁄2 1.610 .230 59.01 250 18650 18660 100 2 2.067 97.02 WHITE LABEL/BLACK PRINT .295 200 18665 100 18005 3/4" .824 .092 11.70 400 18010 HD 200 100 18015 SIDR-9 1 1.049 .117 18.92 300 18020 **AWWA C-901** 100 18025 11/4 1.380 .153 32.52 300 18030 18045 100 NSF.)pw 11/2 1.610 .179 44.48 250 18050 18060 100 YELLOW LABEL/BLACK PRINT 2 2.067 .230 73.57 200 18065 100 18101 1⁄2" .060 .622 5.69 18102 400 HD 160 100 18105 SIDR-11.5 ³/4" .824 .072 8.97 400 18110 100 18115 1 1.049 .091 14.37 300 18120 100 18125 NSF.)pw 11/4 1.380 .120 24.91 300 18130 100 18135 11/2 1.610 .140 34.06 250 18140 18145 100 2 **RED LABEL/WHITE PRINT** 2.067 .180 57.52 200 18150 100 18205 ³/4 .824 .060 7.34 400 18210 HD 125 100 18215 SIDR-15 1 1.049 .070 10.81 300 18220 18225 100 11/4 1.380 .092 18.75 300 18230 NSF.)pw 100 18275 11/2 1.610 .107 25.51 250 18280 18290 100 GREEN LABEL/WHITE PRINT 2 2.067 .138 42.31 200 18295 100 18335 HD 100 1 1.049 .060 9.23 300 18340 SIDR-19 100 18355 11/4 1.380 .073 14.70 300 18360 100 18375 NSF.)pw 11/2 1.610 .085 19.95 18380 250 100 18390 BLUE LABEL/WHITE PRINT 2 2.067 .109 32.89 200 18395

ALL CRESLINE HD PIPE IS PRODUCED FROM PE 4710 MATERIAL AND CONFORMS TO ASTM D2239.

PRESSURE RATING FOR CRESLINE FLEXIBLE PIPES AT VARIOUS TEMPERATURES ALL SIZES

| DEGREE °F | 73.4° F AND BELOW | 100° F | 120° F | 140° F |
|-----------|-------------------|--------|--------|--------|
| HD 250 | 250 | 200 | 155 | 125 |
| HD 200 | 200 | 155 | 125 | 100 |
| HD 160 | 160 | 125 | 100 | 80 |
| HD 125 | 125 | 100 | 80 | 60 |
| HD 100 | 100 | 80 | 60 | 50 |

PRESSURE RATING IS THE ESTIMATED MAXIMUM PRESSURE THAT WATER AS THE MEDIUM IN THE PIPE CAN EXERT CONTINUOUSLY WITH A HIGH DEGREE OF CERTAINTY THAT FAILURE OF THE PIPE WILL NOT OCCUR.

CRESLINE HD FLEXIBLE PLASTIC PIPE MAY BE USED ON SUBMERSIBLE PUMPS OF 1.5 HP OR LESS.

| MAXIMUM DEPTH SETTINGS TO WATER LEVEL IN FT. @ 60°F | | | | |
|---|-----------------------------|--------|--------|--|
| CRESLINE PE | MAX. TANK SHUT-OFF PRESSURE | | | |
| FLEXIBLE PIPE | 40 PSI | 50 PSI | 60 PSI | |
| HD 250 | 530' | 500' | 480' | |
| HD 200 | 400' | 380' | 360' | |
| HD 160 | 300' | 280' | 260' | |
| HD 125 | 220' | 200' | 180' | |
| HD 100 | 160' | 140' | 120' | |





CRESLINE PLASTIC PIPE CO., INC.

600 Cross Pointe Blvd. 264 Silver Spring Rd. 2100 South 35th St. 3801 East Hwy. 31 Evansville, IN 47715 Mechanicsburg, PA 17050 Council Bluffs, IA 51501 Corsicana, TX 75109 812-428-9350 717-766-2566 712-322-2294 903-872-8475 www.cresline.com

| Fax | 812-428-9353 |
|-----|--------------|
| Fax | 717-697-2371 |
| Fax | 712-322-6673 |
| Fax | 903-872-7732 |