

504-362-0781 or 800-889-0781 2236 Manhattan Blvd. Harvey, LA 70058 Fax: 504-367-4216

Super Dan Orange 8-Braid

Introducing our highly visible international safety orange with 2 green tracers. Super dan rope cuts down on the "slips, trips, and falls". Super Dan is manufactured from High Tenacity International Orange Polypropylene yarns, Super Dan offers easy handling, high strength and excellent abrasion resistance.

Superdan 8 S/T Circumference Weight Diameter Breaking Strength LBS/100FTAVG(LBS)MIN(LBS) INCH IMM INCH MM 3 19.40 24 72 26,400 24,000 1-1/8 28 3-1/2 84 26.50 35,100 31,900 1-5/16 32 4 96 34.30 44,900 40,800 **IMPROVED VISIBILITY** 36 4-1/2 108 43.10 55,800 50,700 1-1/2 * Highly visible International Orange ADVANCED DURABILITY High ultra-violet light resistance 1-5/8 40 5 120 53.10 68,700 62,500 Excellent abrasion for longer working life. SUPER STRENGTH 50% stronger than standard Polypro. 5-1/2 1-3/4 44 132 65.50 82,200 74,700 * A cost effective Super Strength Rope. SUPER DAN 8-STRAND Fiber Content - Superdan fiber Construction - 4X2 2 48 6 144 80.20 100,500 91,400 Specific Gravity - 0.91 (Float) Melting Point - 165°F Elongation at break- 20-22% 52 6-1/2 2-1/8 156 93.50 105,300 115,800 Water absorption - None 2-1/4 56 7 168 108.50 132,700 120,600 2-1/2 60 7-1/2 180 124.40 151,500 137,800 2-5/8 64 8 192 141.10 170,500 155,000 8-1/2 204 190,500 173,200 2-3/4 68 156.50 The fiber construction of DSR Corp Superdan rope. 72 9 216 178.10 216,900 197,100 80 10 240 3-1/4 220.00 262,400 238,600 3-5/8 88 11 264 259.40 309,500 281,300 96 12 288 314.50 370,200 336,600 The fiber construction of general Polypropylene rope. 104 13 4-1/4 312 368.60 433.800 394.400 Manufactured tested according to ISO and BSEN standards. 4-5/8 112 14 336 426.90 502,600 456,900 Warning: The minimum breaking

5

120 15

481.40

566,900

515,200

360

strength should never be considered as the safe working load of the rope.