

Ultrex

Advanced fiber technologies and engineering provide this product with its superior strength. Ultrex is made with UHMPE fiber from DSM Protective Materials, one of the most forgiving of the high-modulus fibers, giving it better sheave-cycling capabilities than other high-tech fibers. Ultrex's braid angles and twist level are designed to optimize break strength and keep stretch low.







1/16 0.1 800 720 160 $1/8$ 0.3 $2,200$ $1,980$ 440 $5/32$ 0.5 $3,400$ $3,060$ 680 $3/16$ 1.0 $6,000$ $5,400$ $1,200$ $1/4$ 1.7 $10,000$ $9,000$ $2,000$ $5/16$ 2.4 $14,800$ $13,320$ $2,960$ $3/8$ 3.6 $20,000$ $18,000$ $4,000$ $7/16$ 4.6 $26,500$ $23,850$ $5,300$ $1/2$ 6.4 $37,400$ $33,660$ $7,480$ $9/16$ 8.0 $45,000$ $40,500$ $9,000$ $5/8$ 9.5 $53,000$ $47,700$ $10,600$ $3/4$ 14.0 $75,000$ $67,500$ $15,000$ $7/8$ 17.9 $98,000$ $88,200$ $19,600$ 1 24.2 $120,000$ $108,000$ $24,000$
5/32 0.5 $3,400$ $3,060$ 680 $3/16$ 1.0 $6,000$ $5,400$ $1,200$ $1/4$ 1.7 $10,000$ $9,000$ $2,000$ $5/16$ 2.4 $14,800$ $13,320$ $2,960$ $3/8$ 3.6 $20,000$ $18,000$ $4,000$ $7/16$ 4.6 $26,500$ $23,850$ $5,300$ $1/2$ 6.4 $37,400$ $33,660$ $7,480$ $9/16$ 8.0 $45,000$ $40,500$ $9,000$ $5/8$ 9.5 $53,000$ $47,700$ $10,600$ $3/4$ 14.0 $75,000$ $67,500$ $15,000$ $7/8$ 17.9 $98,000$ $88,200$ $19,600$
3/161.0 $6,000$ $5,400$ $1,200$ $1/4$ 1.7 $10,000$ $9,000$ $2,000$ $5/16$ 2.4 $14,800$ $13,320$ $2,960$ $3/8$ 3.6 $20,000$ $18,000$ $4,000$ $7/16$ 4.6 $26,500$ $23,850$ $5,300$ $1/2$ 6.4 $37,400$ $33,660$ $7,480$ $9/16$ 8.0 $45,000$ $40,500$ $9,000$ $5/8$ 9.5 $53,000$ $47,700$ $10,600$ $3/4$ 14.0 $75,000$ $67,500$ $15,000$ $7/8$ 17.9 $98,000$ $88,200$ $19,600$
1/4 1.7 10,000 9,000 2,000 5/16 2.4 14,800 13,320 2,960 3/8 3.6 20,000 18,000 4,000 7/16 4.6 26,500 23,850 5,300 1/2 6.4 37,400 33,660 7,480 9/16 8.0 45,000 40,500 9,000 5/8 9.5 53,000 47,700 10,600 3/4 14.0 75,000 67,500 15,000 7/8 17.9 98,000 88,200 19,600
5/162.414,80013,3202,9603/83.620,00018,0004,0007/164.626,50023,8505,3001/26.437,40033,6607,4809/168.045,00040,5009,0005/89.553,00047,70010,6003/414.075,00067,50015,0007/817.998,00088,20019,600
3/83.620,00018,0004,0007/164.626,50023,8505,3001/26.437,40033,6607,4809/168.045,00040,5009,0005/89.553,00047,70010,6003/414.075,00067,50015,0007/817.998,00088,20019,600
7/164.626,50023,8505,3001/26.437,40033,6607,4809/168.045,00040,5009,0005/89.553,00047,70010,6003/414.075,00067,50015,0007/817.998,00088,20019,600
1/26.437,40033,6607,4809/168.045,00040,5009,0005/89.553,00047,70010,6003/414.075,00067,50015,0007/817.998,00088,20019,600
9/168.045,00040,5009,0005/89.553,00047,70010,6003/414.075,00067,50015,0007/817.998,00088,20019,600
5/89.553,00047,70010,6003/414.075,00067,50015,0007/817.998,00088,20019,600
3/414.075,00067,50015,0007/817.998,00088,20019,600
7/8 17.9 98,000 88,200 19,600
1 24.2 120.000 108.000 24.000
1 24.2 120,000 100,000 24,000
1-1/8 28.8 148,000 133,200 29,600
1-1/433.9172,000154,80034,400
1-5/16 41.8 184,000 165,600 36,800
1-1/2 55.4 254,000 228,600 50,800
1-5/8 62.0 293,000 263,700 58,600
1-3/4 75.4 330,000 297,000 66,000
2 91.3 390,000 351,000 78,000

* Knots and abrupt bends significantly reduce the strength of all ropes and lower maximum working load.

** Working load is based on static or moderately dyanmic lifting/pulling operations. Instantaneous changes in load, up or down, in excess or 10% of the rope's related working load constitute hazardous shock load and would void the normal working-load recommendation. Consult Yale Cordage for guidelines for working loads and the safe use of rope.





At Yale Cordage, we recognize that selecting the best fiber is as crucial to product performance as the engineering and design process. Our 70 years of experience in fiber technology and innovation allows us to deliver the best ropes and services to help you work smarter, not harder.

Featured Applications

Electrical Industry Ideal for stringing, winch, tow, and underground pulling lines used in heavy pulling operations

Mining Lifelines

Yale Ultrex is the superior alternative to traditional wire cable as it is lighter, safer, and stronger

Oceanographic

Ultrex lends high tensile strength, low elongation, and superior wear life to marine applications

Not All UHMPEs Are Created Equal 200 Strength 150 Fairlead Life 100 Price Environmental Impact 50 Note: the lower the bar, the better this product is for the enviornment. Sierra 75 Sierra 78 **Base UHMPE**



Our **Sierra 78** is a 12-strand single braid product made with bio-based Dyneema® fber, the world's first ever bio-based UHMPE fiber. Get the same trusted performance you expect from a Yale Cordage product while reducing your business's carbon footprint. Ask your Sales Rep about **Sierra 78** today.

