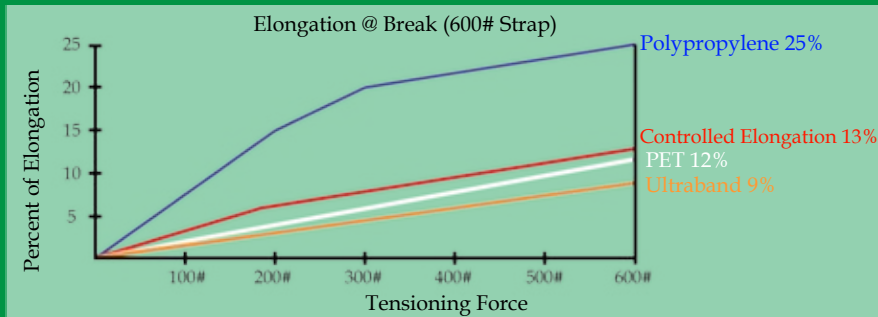


Ultraband®

Strapping Circles Around Steel and Polyester



- Built-in elongation, absorbs more shock energy than steel and PET
- Weather resistant; will not rust when exposed to moisture
- Can be friction welded eliminating the high cost metal seals
- Easier disposal... Ultraband can be removed with scissors and recycled
- Safer: it won't snap or cut like steel
- More economical than steel or PET
- Does not mar or scratch the way steel does
- Easier to handle... better production

Product	Width	Thickness	Ft / Coil	Brk - Lbs.	I.D.	O.D.	Face	Color
U3700-16	7/16"	.037"	6,400'	700#	16"	24"	6"	Green
U5600-3	1/2"	.028"	3,750'	600#	16"	24"	3"	Black/Green/White
U5600-16	1/2"	.028"	7,500'	600#	16"	24"	6"	Black/Green/White
U5800-3	1/2"	.037"	3,300'	800#	16"	24"	3"	Black/Green/White
U5800-16	1/2"	.037"	6,600'	800#	16"	24"	6"	Black/Green/White
U6900-3	5/8"	.035"	2,550'	1025#	16"	24"	3"	Black/Silver
U6900-16	5/8"	.035"	5,100'	1025#	16"	24"	6"	Black/Green/Silver/White
U6910-3	5/8"	.040"	2,000'	1250#	16"	24"	3"	Green/Silver
U6910-16	5/8"	.040"	4,000'	1250#	16"	24"	6"	Black/Green/Silver
U7900-3	3/4"	.032"	1,950'	1200#	16"	24"	3"	Black/Silver
U7900-16	3/4"	.032"	3,900'	1200#	16"	24"	6"	Black/Silver
U7160-3	3/4"	.045"	1,650'	1600#	16"	24"	3"	Green
U7160-16	3/4"	.045"	3,300'	1600#	16"	24"	6"	Green/Silver

5740 Bayside Road, Virginia Beach, VA 23455
 Phone: (800) 526-0827 Fax: (757) 363-8016
 E-mail: gd@dynaric.com
 Web address: www.dynaric.com



Dynaric, Inc.



Ultraband®

Cost Savings Worksheet

Current strap type:

Steel

Polyester

Current strapping specs:

Width: _____ Thickness: _____ ft/coil: _____

Current quantity of product being used:

_____ Coils

Current footage of material :

Steel: _____ Polyester: _____

Recommended Ultraband® size:

Fill out the following table to see just how much money Dynaric Ultraband® can save you over your current method of strapping.

of coils currently used _____ X _____ ft/coil = _____ total feet used per order

Formula for obtaining footage usage of Ultraband®:

To determine the # of coils of Ultraband® you will use take the total footage of current product used and divide it by the footage of the Dynaric Ultraband® product (located on the opposite side) you intend to use.

_____ Coils of Ultraband® @ _____ ft/coil = _____ total feet used per order

Strap Savings Calculations

\$ _____ Per coil or cwt. X _____ Coils = \$ _____ /order

\$ _____ Per coil of Ultraband® X _____ Coils = \$ _____ /order

Total savings / order with Dynaric Ultraband® \$ _____