



Distributed By

## WESTECH RIGGING SUPPLY

Visit Us Online at: [www.WestechRigging.com](http://www.WestechRigging.com)

Call Us Toll Free at: 800-442-7475

Call Us or Visit Our Stores: Monday - Friday, 8:00am - 5:30pm Pacific

4140 West 11th Avenue

Eugene, Oregon 97402

2439 McGilchrist St SE

Salem, Oregon 97302

# Wirecore Fliplines



All Yale's Wirecore Fliplines feature our Free Flex Flemish eye splices. This labor intensive wire splice is superior and eliminates inexpensive crimp style ends which have far less flex fatigue life. Two major styles: A 12 strand Maxi-flip and the newer 16 strand Maxi-flip Sport. Both versions feature aircraft grade wire inside. Maxi-flip wire cores are time proven and offered in 1/2", 5/8" and 3/4" diameters, complete with robust steel hardware. These are **CE** marked, **CE 0120 EN358**.



## Maxi-Flip Sport

The Maxi-flip Sport is offered only in 1/2" diameter and is complimented by lightweight hardware making them 25% lighter than our standard Maxi-flips. Sport Maxi-flips may be ordered with swiveling carabiners, carabiners, snap hooks and microjusters. The microjuster works exceptionally well with the 16 strand.

Diameter		Strength Avg.	
inches	mm	lbs	kg
1/2"	12	5,600	2,950

Aluminum Swiveling Carabiner



Aluminum Carabiner



Aluminum Snap Hook



Micro-juster



Maxi-Flip Sport

# Maxi-Flip

12 strand – excellent hand.

Includes:

- Galvanized aircraft cable
- Stainless steel thimble
- Heavy duty steel snaphook
- Standard, or optional swivel snaphook

Diameter		Strength Avg.	
inches	mm	lbs	kg
1/2"	12	5,600	2,950
5/8"	16	5,600	2,950
3/4"	18	5,600	2,950

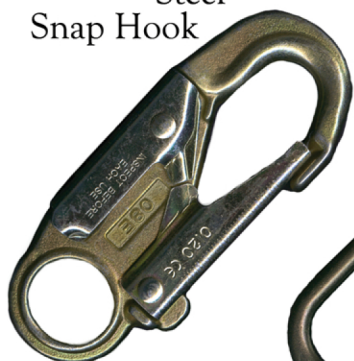


**Historical Comment:** Some years ago Yale recognized that crimped wirecore fliplines were getting Arborists' hurt. Lots of these crimped fliplines were in the field, most worked, but some Arborists who did not discard the product when it showed fatigue, paid a big price. The Maxi-flip was born, with a flemish eye which did not rely on a crimp at all. Acceptance was slow, as it had to be priced higher to accommodate the labor required to produce a hand splice in wire, but once Arborists saw the difference both in theory and practice, their use increased by leaps and bounds.



Maxi-Flip

Steel  
Snap Hook



Steel  
Swivel  
Snap Hook

