



THROWING

# STIFFLINE

## THROWLINE

THE REFERENCE FOR THROWLINE



**FTC**  
PLAY WITH GRAVITY

[www.ftc-tree.com](http://www.ftc-tree.com)





1.6 MM

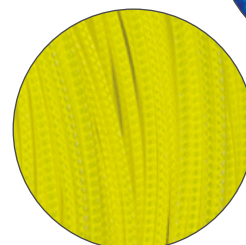
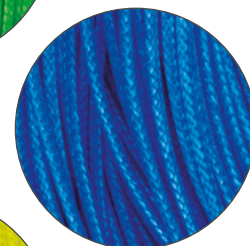
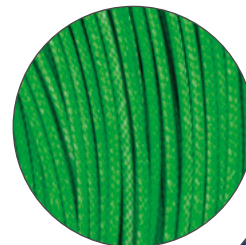
1.8 MM



THE STIFFLINE IS A LINE USED FOR THROWING TECHNIQUES.

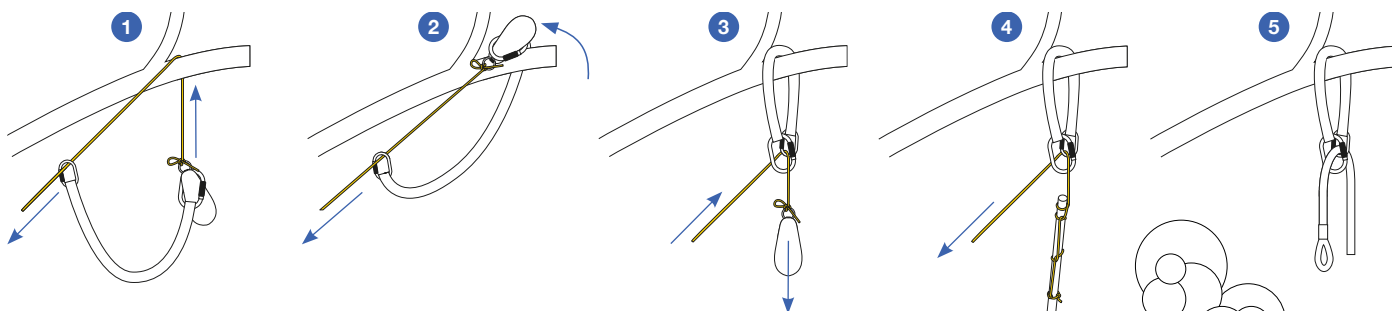
## TECHNICAL DATA

- Dyneema cover (12 strands), nylon core.
- 2 diameters:
  - 1.6 mm version: 1.58 g/m, takes 2.2 kN, comes in yellow or green.
  - 1.8 mm version: 1.92 g/m, takes 2.5 kN, comes in yellow or blue.
- Standard lengths: 40 m (131.2 ft) / 50 m (164 ft) / 60 m (196.8 ft) / 80 m (262.5 ft).
- Also available as 1,000 m spool (3,280.8 ft).
- Breaking fuse point about 20 cm from each end.

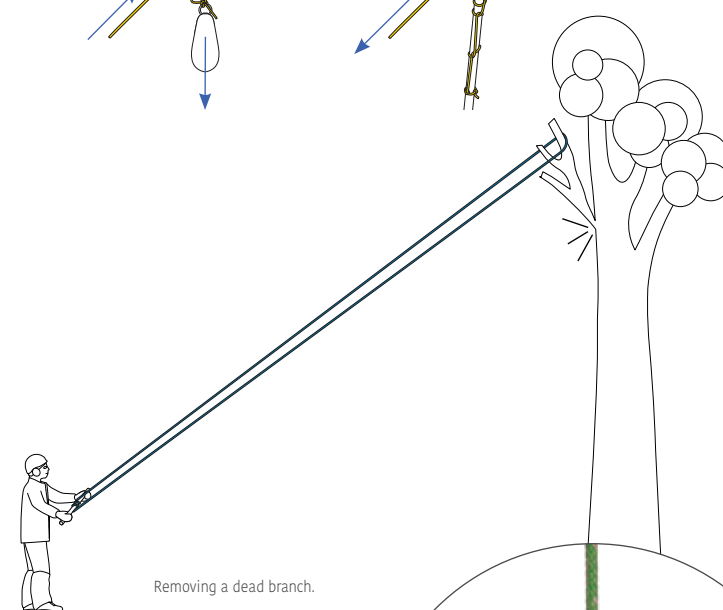
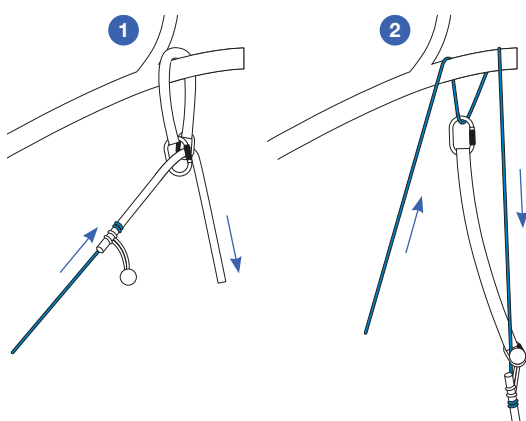


## SETTING UP A CAMBIUM SAVER

Setting up cambium saver and then rope from the ground.



Retrieving cambium saver and rope using the throwline.



## PERFORMANCES

The nylon core of the STIFFLINE acts as a stiffener. It prevents the line to coil too much, when it is not folded but stored away in an appropriate bag (MATRIOSAC). The nylon core also keeps the line round. As for the Dyneema cover, it glides on the branches and is abrasion resistant (high gliding coefficient).

It results in a strong throwline, that will last very long. The line being strong, it is recommended to make a breaking fuse point about 20 cm from each end, in order to be able to break the line and prevent a throwbag being stuck in a tight crotch. It is best to undo the bags after each unsuccessful throw.

