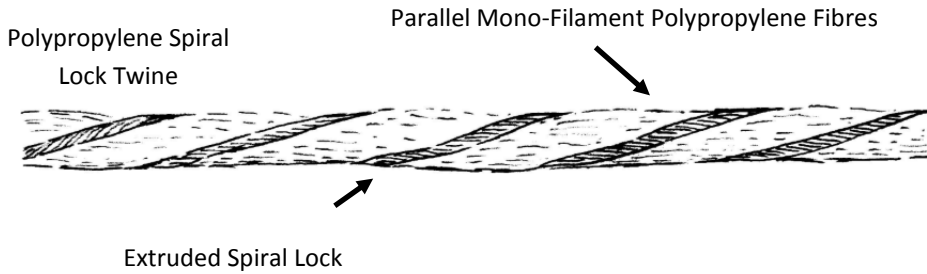


# POLYPROPYLENE TWINE



## Construction:

- ◆ Parallel monofilament Polypropylene strands, locked together with an extruded spiral strand
- ◆ White w/ blue or green spiral lock

## Applications:

- ◆ Light cable pulls
- ◆ Anywhere a strong inexpensive twine is required

## Features:

- ◆ Light weight inexpensive twine
- ◆ Spiral lock ensures good knot strength
- ◆ Resists rot and mildew, stores wet
- ◆ Excellent resistance to acids and alkalis
- ◆ Floats ( S.G. = 0.91)
- ◆ Produced in 10lbs self dispensing cartons

Product Code	Size	Tensile* Lbs	Ft/ Reel	M/ Reel
PPTWM90	M90	90	14000	4268
PPTWM140	M140	140	9000	2744
PPTWM180	M180	180	7000	2134
PPTWM210	M210	210	6000	1829
PPTWM240	M240	240	5250	1601
PPTWM275	M275	275	4500	1372
PPTWM500	M500	500	2720	829
PPTWM800	M800	800	1450	442

\* Average Tensile Strengths, consult **MCM Ropes** if safety becomes an issue \*



Professional Engineers  
Ontario



# MCM ROPES & RIGGING LTD.



[www.mcmropes.com](http://www.mcmropes.com)