

PULL ROPE AND FISH TAPE THE SMART WAY WITH THE ROPEMATIC.

The Ropematic has a durable latch that grabs rope or fish tape when you are pulling down. As you pull back up, the latch loosens and easily slides up the rope or fish tape. You can then pull down again and the Ropematic will grab the rope or fish tape, pulling it down.

PART# 42400

FLEHFLYE

EATURING "OUICK CHANGE SWIVEL HEA

The Flex Flyer features a quick change swivel head that installs on the end of a fish tape in 20 seconds by twisting the fish tape with 2 pairs of pliers. The loop technology allows the leader to move smoothly through all types of conduit including flex. The standard 1/4" - 28 threads allow for other types of leaders to be attached to the guick change base.



- Installs in under 20 seconds using two pairs of pliers, no torch needed
- Flies through those tough conduit runs
- Loop technology allows leader to glide through flex as well as all other types of conduit
- Loops allow leader to be snagged from other end of conduit run when necessary
- Standard 1/4"-28 threads allow for the use of other types of leaders on quick change base

Part#

69050 - Flex Flyer 1/2"

69075 - Flex Flyer 3/4"

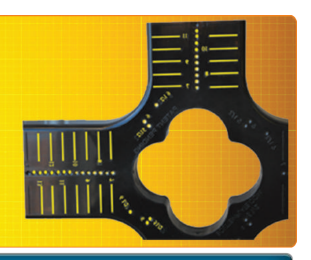




The Bolt Template helps you easily lay out bolts to be used in concrete for future installation of poles or beams. The template is multi-functional and has an easy guide for centering bolts.

- Has a whopping 41 templates!
- Quick, easy, and reusable
- Weather resistant ABS plastic
- Sets poles and beams 8" 24"

Part# 67441



AIRCRAFT CABLE & WIRE CRIMPS

- Available in 500 and 1,000 Feet.
- Diameter of cable: 1/16"

Part# SC500 - Aircraft Seismic Cable 500' - No need to go anywhere else - Buy it from us! Part# SC1000 - Aircraft Seismic Cable 1000' Part# SCC116 - Aircraft Seismic Cable Crimps (100 pack)



NON-METALLIC

CABLE SUPPORT SYSTEM

- No structural damage from drilling
- No gluing
- Easily add cables
- Great for new construction
- Add circuits when needed
- Perfect for remodelling
- No more expensive drill bits
- Reduce home run length up to 30%

















MAXIMUM NUMBER OF INSTALLED CABLES ALLOWED

CABLE TYPES NMB-UF-SEU	
CABLE WIRE SIZES	MAX NUMBER OF INSTALLED CABLES
14-2	38
12-2	30
10-2	22
8-2	14
6-2	10
4-2	5
2-2	4
2/0-2	2
4/0-2	2

CABLE TYPES NMB-UF-SEU	
CABLE WIRE SIZES	MAX NUMBER OF INSTALLED CABLES
14-3	29
12-3	23
10-3	16
8-3	10
6-3	6
4-3	3
2-3	2
2/0-3	1
4/0-3	1

Note: All cables listed contain an equipment grounding conductor that is bare and covered with the cable sheath. Passed UL temperature test with 80% load of the over-current device. Combinations of cables can be used not exceeding 40% maximum fill. UL Listed for one and two family dwellings.