

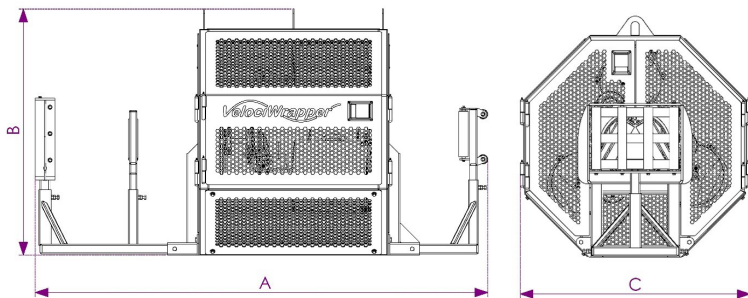


VelociWrapper™ 312

General Specifications:

Cable size range:	1" - 3" Outside Diameter
Cable types:	Not limited by cable types within size range
Cable quantity:	Designed primarily for 3 MV cables - ground wire and fiber conduits can be included
Speed:	No minimum speed 4 MPH (6.5 KPH) Maximum
Wrap Pattern:	Mechanical - No change in pattern with speed
Wrap Usage:	Varies with cable diameter (see usage examples)

Physical Dimensions:



(A) - Length:	6'-9" with rollers full in 9'-3" with roller full out
(B) - Height:	4'-2"
(C) - Width:	4'-0"
Weight:	1,050 lbs (476 kgs) no Wrap 1,135 lbs (515 kgs) with full Wrap



Machine Features:

- Small, strong, rugged design
- Two easy mounting options to get you up and running quickly and easily - bolt down or pin down
- Infinitely adjustable guide rollers both before and after cables are wrapped
- Access doors on all four sides with slam latches for ease of twine threading, maintenance and cleaning
- Index rollers to keep cables from twisting before they are wrapped
- Minimal maintenance required - just grease bearings daily before operation
- Three lifting eyes - One in the center for lifting the machine - Two on the ends for lifting the machine and cables
- Designed to primarily wrap MV cables in a trefoil configuration but can be used to wrap flexible duct or a combination of both duct and cables

Estimated VelociWrap™ Usage:

1250 kcmil MV triplexed cable:
Outside Diameter: 2.408"
Wrap Strand Spacing: 6.5"
Wrap Usage = trench feet + 25%

4/0 AWG MV triplexed cable:
Outside Diameter: 1.527"
Wrap Strand Spacing: 7.5"
Wrap Usage = trench feet + 8%