

Purpose:

Fiberdyne offers these Fiber Reels, which are typically used for portable applications. Deploy a fiber cable. Then, when finished, re-coil the cable onto the reel, and take it to the next job. These strong, light-weight reels use heavy-gauge steel for improved durability. These fiber reels also have adjustable braking for proper deployment control.

Standard Configurations:

Fiberdyne offer two sizes: Small and Large. The small fiber reel, FR-WD2, has an integrated handle for easy carry and storage, of small diameter cables. The large fiber reel, FR-WD4, includes a removable crank handle for flexibility and includes pillow-block bearings for smooth operation.

Features:

- Heavy-gauge steel construction
- Compact designs
- Integrated stands for hands-off deployment
- Crank Handles for easy rewind of fiber cable
- Adjustable brake control

Options: two sizes

- Small capacity: *FR-WD2* (maximum 1600 feet of 0.25-inch diameter cable)
- Large capacity: *FR-WD4* (maximum 5700 feet of 0.25-inch diameter cable)

Specifications:

<i>Fiber Reel Model #</i>	<i>Unit</i>	<i>FR-WD2</i>	<i>FR-WD4</i>
Overall Height	inch (cm)	21 (53)	20 (50)
Overall Length (excluding crank handle)	inch (cm)	17 (44)	33 (84)
Overall Width	inch (cm)	16 (41)	19 (48)
Drum diameter	inch (cm)	6 (16)	6 (16)
Weight (pounds) *	pound (kg)	16 (7.3)	39 (17.7)

Note: * weight includes the fiber reel, only; cable weight is additional.