

AXJO AMERICA

Spools and reels

Made in the USA - built for the future



axjo®

3.5"-8.5"

Small spools engineered for precision and performance

Ideal for winding building wire, low-voltage, welding wire, hoses, and other cable types, these spools deliver reliable performance even in high-speed automated environments. Each spool is designed with a reinforced flange structure, providing outstanding strength and stability while maintaining lightweight handling. With exceptional dimensional accuracy,

high impact resistance, and versatile material options, this range sets a new standard in reliable and efficient packaging solutions.

Discover the next level of performance with our precision-engineered small spools, where strength, speed, and customization come together.



3.5x3"



4.5x3.5"



6.5x6.5"

Flange Diameter	Barrel	Arbor	Overall Width	Traverse	Load capacity (lbs)	Qty/Pallet	Recyclable
3.5	1.00	0.75*	3.15	3.0	7	2400	Y
4.0	1.00	0.75*	3.15	3.0	10	1800	Y
4.5	1.86	0.75*	3.86	3.5	10	1000	Y
6.5	2.13	0.83	4.05	3.5	10	990	Y
6.5	2.13	0.83	5.05	4.5	15	810	Y
6.5	1.88	0.83	6.89	6.5	25	540	Y
8.5	3.50	1.50	8.00	7.00	40	245	Y

* Arbor can be round or octagonal



10.5"-19.75"

Medium spools - Engineered for versatility and heavy-duty performance

Designed for heavier loads, our medium spools are ideal for demanding cable and wire applications. Fully customizable with a wide range of cut-out options, they integrate seamlessly with automated machinery and fiber optic systems. Perfect for building wire, communication, automotive, agriculture, and both bare and insulated fiber optics, they ensure reliable performance. Available in one-piece or two-piece designs with multiple arbor hole configurations, these spools offer maximum flexibility. Made from durable materials and optimized for production efficiency, Axjo's medium spools are a smart, scalable solution for modern cable management.



12x8"



13.5x10"



14x12"



18x11.5"



19.75x15"

Flange Diameter	Barrel	Arbor	Overall Width	Traverse	Load capacity (lbs)	Qty/Pallet	Recyclable
10.50	3.50	1.50	10.00	9.00	50	144	Y
11.75	5.00	1.50, 1.75, 2.00	11.00	10.00	85	100	Y
11.75	8.00	2.00	4.00	3.63	50	176	Y
12.00	4.00	1.50, 2.00	5.18	4.00	40	150	Y
12.00	4.00	1.50, 2.00	7.18	6.00	40	150	Y
12.00	4.00	1.50, 2.00	10.18	9.00	50	150	Y
12.00	4.00	1.50, 2.00	12.20	11.00	50	175	Y
12.00	5.00	1.50, 1.75, 2.00	9.00	8.00	85	125	Y
12.00	5.00	1.50	13.00	11.75	65	125	Y
13.50	5.00	1.50, 1.75, 2.00	11.26	10.00	105	64	Y
13.50	5.00	1.50, 2.00	12.67	11.00	135	112	Y
14.00	4.00	1.50	12.20	11.00	50	112	Y
14.00	4.00	1.50	12.70	11.50	50	80	Y
14.00	6.75	1.50	13.00	12.00	75	80	Y
14.00	8.00	1.75	11.00	10.00	65	112	Y
15.75	5.00	1.50, 2.00	11.24	9.67	150	84	Y
15.75	7.00	2.95	12.80	11.60	160	84	Y
18.00	5.75	1.50, 2.00	12.75	11.50	90	45	Y
19.75	5.50	1.50, 2.00	12.75	11.50	90	45	Y
19.75	7.00	3.13	17.00	15.00	135	36	Y
19.75	7.50	3.13	17.00	15.00	135	36	Y
19.75	8.00	1.50, 2.00, 3.13	14.00	12.00	350	36	Y

24.0"-35.5"

Large reels - A premium alternative to traditional cable reels

Perfect as a high-performance alternative to traditional reels made from wood, plywood, or similar materials, Axjo's large reels are engineered for maximum flexibility and are fully compatible with all automated winding systems on the market. They support a wide range of cable types, including building wire, communication cables, fiber-optic cables, and microduct systems.

These reels offer an extended lifespan and exceptional resistance to harsh weather conditions and mechanical wear, ensuring they maintain their shape, weight, appearance, and structural integrity in any environment, without warping, rotting, or degrading over time.

With no risk of splinters, rust, or surface damage, Axjo reels are safer and easier to handle than traditional alternatives. Their smooth finish and precise dimensions enable faster, high-precision winding, boosting workflow efficiency and minimizing downtime across both manual and automated operations.

Axjo large reels represent a new industry benchmark in sustainable cable packaging, combining performance, durability, and innovation, while actively reducing your carbon footprint.



Flange Diameter	Barrel	Arbor	Overall Width	Traverse	Load capacity (lbs)	Qty/Pallet	Recyclable
24.0	10.00	1.75, 2.00, 3.13	20.75	18.00	650	19 or 60	Y
24.0	10.00	1.75, 2.00, 3.13	14.75	12.00	450	24	Y
32.5	14.00	3.13	27.00	22.00*	2000	TBD	Y
35.5	14.00	3.13	27.00	22.00*	2500	TBD	Y

* Additional traverse lengths available upon request

Special solutions - Engineered protection for demanding products

We offer high-performance external packaging and application-specific solutions designed to protect and pack your products with precision and reliability. From

sensitive fiber-optic cables to wire, hoses, textiles, and heavy-duty chains, our solutions ensure dependable protection throughout handling, transport, and storage.

Filament

Flange Diameter (mm)	Barrel (mm)	Arbor (mm)	Overall Width (mm)	Traverse (mm)	Load capacity	Qty/Pallet	Recyclable
200	105	52	67	59	1000 g	784	Y
350	180	52	100	90	5kg	120	Y

Fiberpac

Flange Diameter (mm)	Barrel (mm)	Arbor (mm)	Overall Width (mm)	Traverse (mm)	Load capacity (lbs)	Qty/Pallet	Recyclable
264.50	170	25.4	170.2	149.8	75	120/box	Y

Alloy

Flange Diameter (mm)	Barrel (mm)	Arbor (mm)	Overall Width (mm)	Traverse (mm)	Load capacity (lbs)	Qty/Pallet	Recyclable
200	105	53	53	43	12	840	Y
300	207	53	101	91	33	176	Y



Cable Caps

	Qty/Pallet
Type 0.40" - 0.60"	2000/box
Type 0.60" - 0.80"	1000/box
Type 0.80" - 1.10"	500/box
Type 1.10" - 1.50"	100/box
Type 1.50" - 1.80"	100/box

Guidings

	Qty/Pallet
Reelex I - EZ Locking Ring/Kit - 375, 475, 575	500/box
Reelex I - EZ Locking Ring/Kit - 675	250/box
Reelex II - MP60	252/box
Reelex Air Payout Tube	252/box
Stacking tubes	500/box

Zero Waste Company

All our products are made from 100% recycled materials, offering a premium alternative to traditional cable reels made from wood, plywood, or other conventional materials. By choosing Axjo, you're not only investing in performance and durability, you're also making a powerful environmental choice. Our solutions reduce carbon footprint by up to 88% compared to virgin materials, without compromising on quality or strength.

- A premium alternative to traditional cable reels made from other materials
- Fully compatible with all automated winding machines on the market
- Cuts carbon footprint by up to 88% compared to virgin materials
- Maintains weight and shape, without splinters or surface damage, in any weather conditions

