

Stage-Set X™ Synthetic Rope

- A premium, high-strength replacement for manila and other ropes used backstage
- Constructed with a parallel core of polyester fiber, wrapped in polyester tape and covered by a soft, braided polyester jacket
- Minimal stretch for easy use
- Non-rotating for spot lines
- Length does not change with temperature or humidity, so floor block readjustment is not necessary
- Breaking strength is more than 3 times that of manila rope
- Sold in 600' (183 m) and 1200' (366 m) rolls
- Other sizes and colors available on special order
- Three-year warranty against defects in materials or workmanship is provided on all J.R. Clancy equipment, additional warranty information is available at jrclancy.com



**Stage-Set X
Synthetic Rope**

Order Information

Number	Description	RWL	Weight
028-625XW6	5/8" (16 mm) Diameter Stage-Set X 600' Roll (183 m)	1250 lb (567 kg)	0.11 lb/ft (0.164 kg/m)
028-625XW12	5/8" (16 mm) Diameter Stage-Set X 1200' Roll (366 m)	1250 lb (567 kg)	0.11 lb/ft (0.164 kg/m)
028-625XB6	5/8" (16 mm) Diameter Stage-Set X, Black 600' Roll (183 m)	1250 lb (567 kg)	0.11 lb/ft (0.164 kg/m)
028-625XB12	5/8" (16 mm) Diameter Stage-Set X, Black 1200' Roll (366 m)	1250 lb (567 kg)	0.11 lb/ft (0.164 kg/m)
028-750XW6	3/4" (19 mm) Diameter Stage-Set X 600' Roll (183 m)	1670 lb (757 kg)	0.15 lb/ft (0.19 kg/m)
028-750XW12	3/4" (19 mm) Diameter Stage-Set X 1200' Roll (366 m)	1670 lb (757 kg)	0.15 lb/ft (0.19 kg/m)
028-750XB6	3/4" (19 mm) Diameter Stage-Set X, Black 600' Roll (183 m)	1670 lb (757 kg)	0.15 lb/ft (0.19 kg/m)
028-750XB12	3/4" (19 mm) Diameter Stage-Set X, Black 1200' Roll (366 m)	1670 lb (757 kg)	0.15 lb/ft (0.19 kg/m)
028-875XW6	7/8" (22 mm) Diameter Stage-Set X 600' Roll (183 m)	2300 lb (1043 kg)	0.22 lb/ft (0.33 kg/m)
028-875XW12	7/8" (22 mm) Diameter Stage-Set X 1200' Roll (366 m)	2300 lb (1043 kg)	0.22 lb/ft (0.33 kg/m)
028-1000XW6	1" (25 mm) Diameter Stage-Set X 600' Roll (183 m)	3160 lb (1433 kg)	0.27 lb/ft (0.4 kg/m)
028-1000XW12	1" (25 mm) Diameter Stage-Set X 1200' Roll (366 m)	3160 lb (1433 kg)	0.27 lb/ft (0.4 kg/m)

RWL is based on manufacturer's 10:1 safety factor.

