



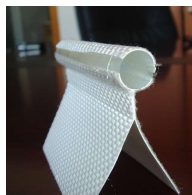
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Keder for tents and banners

1100 DTEX (1000 Denier) – RF Welded
 P Style Keder- 1650 DTEX (1500 Denier)

All Silvergrey keder = opaque

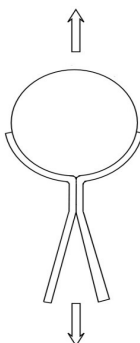
Packaging: individual rolls on cardboard spools



All Kedermaker styles listed are inventory items

Keder style	Color	Diameter (mm)	Weld size (mm)	Fabric Style	Fabric Weight (g/m2)	Flag Style	Flag Width (mm)	Roll Length (m)
AS(7)-8-20	White trans	7	8	Plain weave	460	single	20	200
AS(7)-8-25	White trans	7	8	Plain weave	460	single	25	200
AS(7)-8-30	White trans	7	8	Plain weave	460	single	30	200
GD(7)-10-30	White opaque	7	10	Panama	750	double	30	200
CS(8)-10-30	White trans	8	10	Panama	750	single	30	200
GS(8)-10-30	White opaque	8	10	Panama	750	single	30	200
BS(8)-10-30	White trans	8	10	Plain weave	650	single	30	200
AS(8)-10-30	White trans	8	10	Plain weave	460	single	30	200
GD(8)-10-30	White opaque	8	10	Panama	750	double	30	200
BD(8)-1030	White trans	8	10	Plain weave	650	double	30	200
CD(8)-10-30	White trans	8	10	Panama	750	double	30	200
DD(8)-10-30	Silvergrey	8	10	Panama	750	double	30	200
CS(11)-20-30	White trans	11	20	Panama	750	single	30	200
DS(11)-20-30	Silvergrey	11	20	Panama	750	single	30	200
GD(11)-10-30	White opaque	11	10	Panama	750	double	30	200
CD(13)-10-30	White trans	13	10	Panama	750	double	30	200
PD(13)-0-25	White opaque	13	0	Panama	900	double	25	200
PD(13)-10-30	White opaque	13	10	Panama	900	double	30	200

Renew keder: standard PD13-10-30 with white opaque coated fabric strip extending 1 inch / 25mm, to repair existing keder panels that used keder with 10mm weld, 30mm flag.



Kedercord weld: Kedermaker welds the keder fabric to the extruded kedercord. This welded connection prevents the kedercord from separating in the fabric pocket and it provides better integrity of the keder connection when the keder is damaged. For every production batch this weld between kedercord and fabric is tested to make sure it meets minimum strength requirements.

In one specific test, the keder cloth is cut away along the kedercord, as shown on the picture on the left. Then a downward force is applied to test the resistance against weld failure. This test simulates a damaged keder in a kedertrack, whereby the keder retains its function when the kedercloth is damaged.

The P style keder has twisted yarns to decrease fraying at the edges, and has anti-wicking threads to reduce absorption of moisture.

Panama Weaving: A weaving pattern based on weaving 2 threads in each direction creating a stronger fabric with the same thread weight since more threads can be woven per unit of width. The weave is not as tight as in a plain weave, but stronger and heavier.

Other sizes available – please contact us for pricing, minimum quantities and leadtimes

Manufactured in China by Haining Keder & Tent Manufacture Co Ltd. (www.kedermaker.com)
 Distributed in North America by Lightweight Manufacturing Inc. (www.lightweightmanufacturing.com)