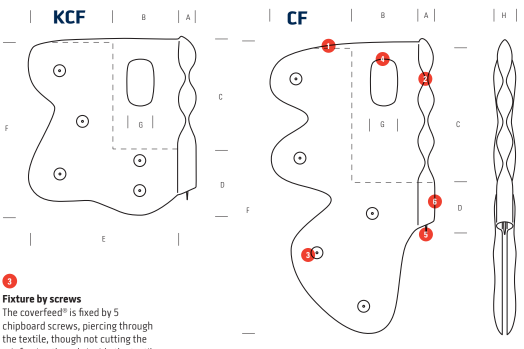
TECH

The shape and numbers of the KCF and CF Series

COVERFEED.COM





Protective edge

The coverfeed® protects the edge of the textile leading up to the fitting by being covered inside the slit, so battering during installment is kept at a minimum and endurance at



The Ripple-slug®

The slug going inside the groove is rippled in diameter in order to flex properly, when turning corners in a tent frame's knee.



Reinforced hole for fastening

The hole is designed to accomodate the stresses from pulling the tent with rope from one side of the frame to the other. The edge of the hole is bulging in surface, adding material, distributing the loads evenly over the surfaces. This feature make grommets redundant, hence the corner more durable.

reinforcing threads inside the textile and compromising strength, making the fixture completely stable. The sockets are countersunk on the screw head side of the Coverfeed® to avoid uneven shapes. See measurement Table for screw lenghts and specifications.

Keder collar

The keder is protected by a thin collar and fixed by the spike, avoiding exposure of the keder end and fragile leading edge of the textile.

The pointy spike allows the keder, when inserted, to be kept in precise aligment to the whole fixture.

Measurements

CF Series

KCF Series

Keder Ø incl. textile, mm Coverfeed® model name Groove Ø minimum, mm	7,5 CF75 9	8,5 CF85 10	9,5 CF95 11	13,0 CF130 15	7,5 KCF75 9	8,5 KCF85 10	9,5 KCF95 11
A, mm	8 •	GENDING	PENDING .	PENDING	PONDING	9	PIODING
B, mm	30	30	30	30	30	30	30
C, mm	70	70	70	70	50	50	50
D, mm	20	20	20	20	30	30	30
E, mm	70	70	70	70	70	70	70
F, mm	142	142	142	142	85	85	85
G, mm	14	14	14	14	14	14	14
H, mm	11	11	11	11	11	11	11
Screw, Length mm Screw type	10 BN1426	10 BN1426	 10 BN1426	10 BN1426	10 BN1426	10 BN1426	10 BN1426
Screw type	DIVI420	DIN1420		DIN1450	DIN1450	DINITAGO	DINITED
Top Cut out, mm	30	30	30	30	30	30	30
Keder side Cut out, mm	70	70	70	70	50	50	50
Keder, cavity drill Ø mm	2-3	2-3	2-3	3-4	2-3	2-3	2-3
Keder cavity drill length	→20	→20	→20	→20	\rightarrow 20	\rightarrow 20	→20
Weight, g	49	53	58	82	32	33	35

Note: The screw type is a chipboard type. Coverfeed®s suggests a flathead chipboard screw (i.e. Bossard BN1426), though roundheaded can also apply. Socket and screw bit types can be chosen by preference. Make sure that screw tips will NOT go through the other side of the Coverfeed®