

REVOLUTIONARY TENT, MARQUEE AND AWNING FITTING:

NEW

Introducing
the end of damaged
keders

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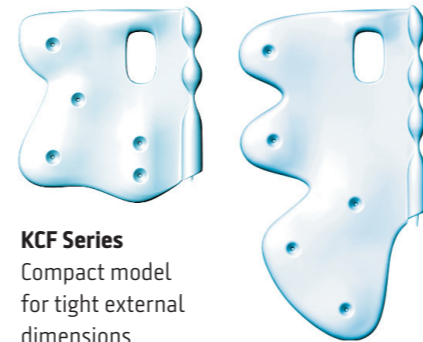
coverfeed[®]

REVOLUTIONARY TENT, MARQUEE AND AWNING FITTING:

GONE

No more expensive and troublesome keder problems

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KCF Series
Compact model
for tight external
dimensions

CF series
Multi purpose model
for generic surfaces

The keder end is one the weakest parts of your tent

Keders fed into grooves, will eventually experience an unavoidable chafe and tear, ultimately resulting in breakdowns, causing usage delays, frustrations and repair money. The Coverfeed® offer:

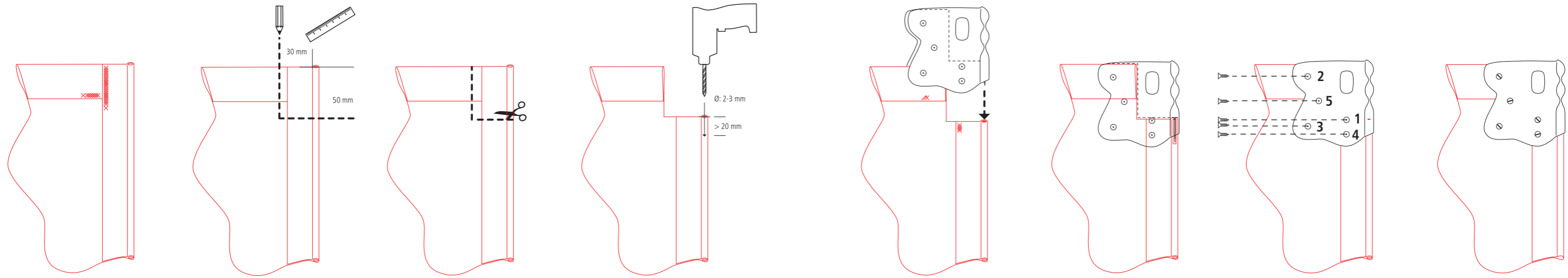
- Complete **protection** and no more repairs. Very **Reliable**
- Retrofit and repair **on the spot**. Easy **installing** in seconds
- **No chemicals** or special tools involved
- High **quality** and very **durable**
- Build-in **hole** for fixing rope or lines
- **Easier** handling when installing

Decades of debacle over

The Coverfeed® put an end to this problem once and for all, by capping the end of the tents corner, adding protection, strength and reliability to a fragile part of a tent. The unique and patented design represent a solution, to what has been a continuous weakness of tents and awnings being fastened in grooves ever since the beginning. Now, that debacle is over...

Coverfeed® is a tangible sign of quality and reliability

Displaying a Coverfeed® on your tent and awning sends a message, that you apply 'state-of-the-art' protection, emphasizing quality, design and durability. It's smart, easy and keep the tents in perfect order. And for retrofitting and repairs; It can be done on the spot in minutes.



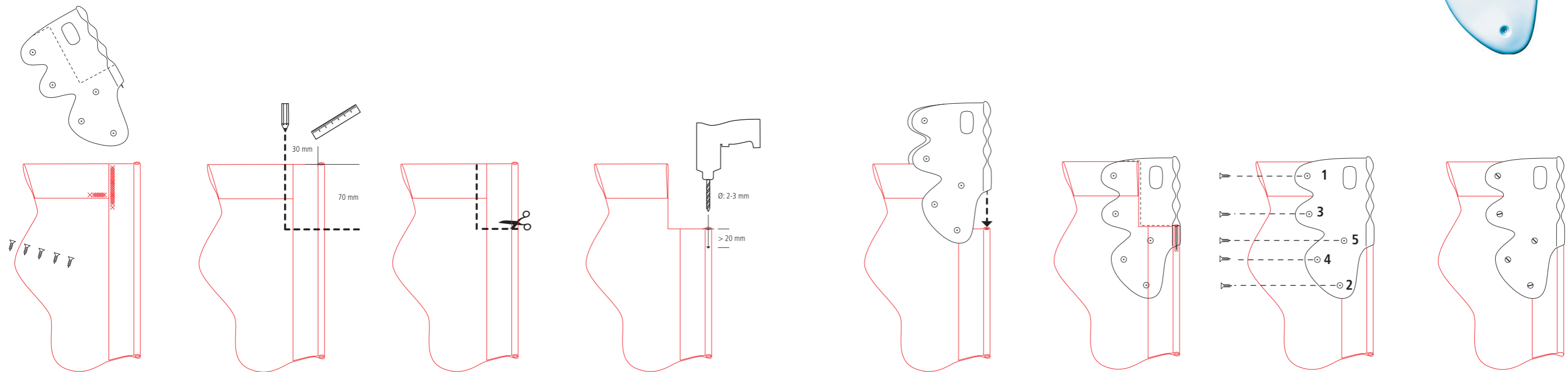
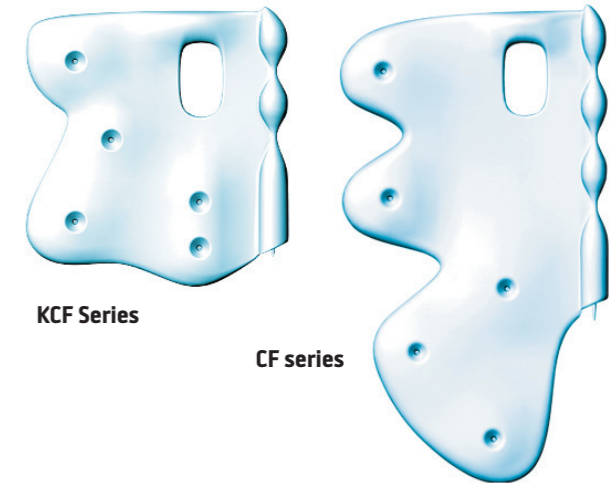
REVOLUTIONARY TENT, MARQUEE AND AWNING FITTING:

EASY

A few seconds,
no special tools and
chemicals needed

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Mounting the Coverfeed® is a matter of seconds, as these principal 'step-by-step' diagrams show. It can be done everywhere, anytime by anyone and lean manufacturing processes of new productions can even decrease the time consumption to a minimum. Without the use of chemicals or welding.



1. Prepare
Get all your components ready and within reach. In that way, installation will go faster and smoother

2. Measure the cutout
30 mm from the back of the keder and in; 70 mm for CF models from top edge and down. 50 mm for the KCF models

3. Make the cutout
Use large sharp scissors or a Stanley knife

4. Drill hole in keder for spike
Use a 2 or 3 mm drill to make a cavity in which the spike will be lowered. Drill down in the center of the keder in the excess of 20 mm

5. Lower the Coverfeed®
Insert the tent corner in between the slit of the coverfeed® and lower. Make the spike go down the cavity and lower all way down

6. Toggle for proper stable fit
Make sure the coverfeed® fits and all cutout edges are hidden properly inside the coverfeed®

7. Fix with 5 screws
Use stainless flathead counter-sunk chipboard screws in the length 10 mm (i.e. Bossard, BN 1426). Fix them in the suggested order to avoid wrinkles

8. Brilliant!
You've spent about 2 minutes and you will probably beat this time once you get the routine

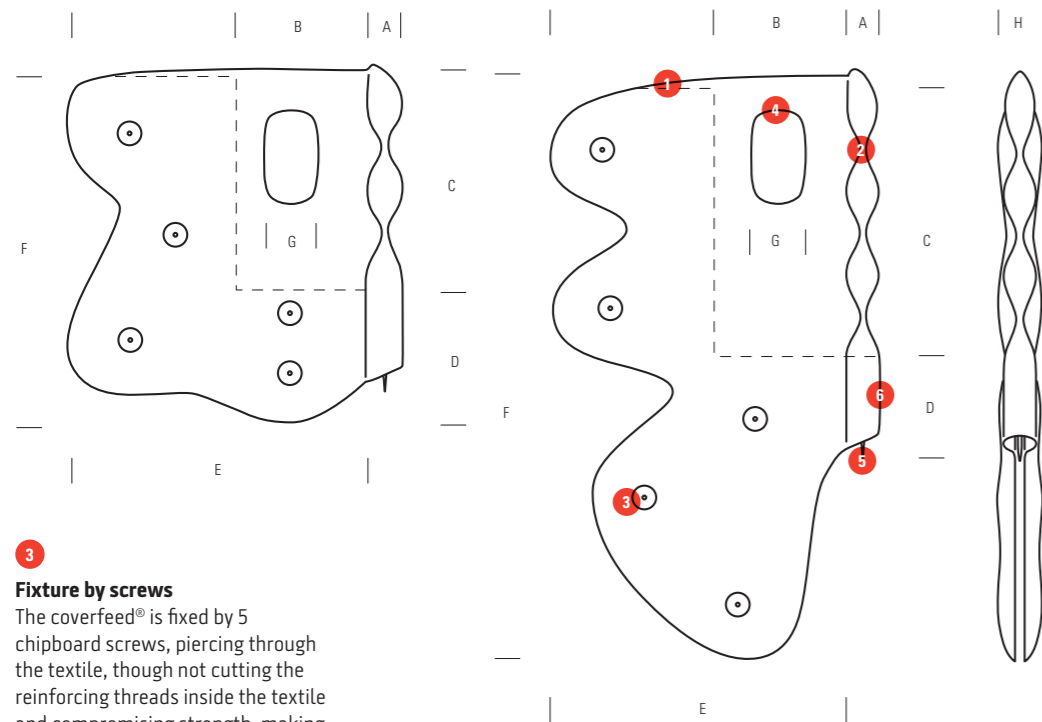
SPEC

The facts behind the fittings

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Geometry and features



3 Fixture by screws
The coverfeed® is fixed by 5 chipboard screws, piercing through the textile, though not cutting the 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 lengths and specifications.

6 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.

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

1 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 max.

2 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.

4 Reinforced hole for fastening
The hole is designed to accommodate 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.

Measurements	CF Series				KCF Series		
Keder Ø incl. textile, mm	7,5	8,5	9,5	13,0	7,5	8,5	9,5
Coverfeed® model name	CF75	CF85	CF95	CF130	KCF75	KCF85	KCF95
Groove Ø minimum, mm	9	10	11	15	9	10	11
A, mm	8	PENDING	PENDING	PENDING	PENDING	9	PENDING
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	10	10	10	10	10	10	10
Screw type	BN1426	BN1426	BN1426	BN1426	BN1426	BN1426	BN1426
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	→ 20	→ 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, 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®



Unit prices	CF Series				KCF Series		
Keder Ø incl. textile, mm	7,5	8,5	9,5	13,0	7,5	8,5	9,5
Coverfeed® model name	CF75	CF85	CF95	CF130	KCF75	KCF85	KCF95
← 5.000, per unit	5,43	PENDING	PENDING	PENDING	PENDING	5,21	PENDING
← 10.000, per unit	5,21	-	-	-	-	5,06	-
← 20.000, per unit	5,04	-	-	-	-	4,89	-
← 50.000, per unit	4,89	-	-	-	-	4,68	-
← 100.000, per unit	4,73	-	-	-	-	4,47	-
← 200.000, per unit	4,61	-	-	-	-	4,26	-
→ 200.000, per unit	4,48	-	-	-	-	4,11	-

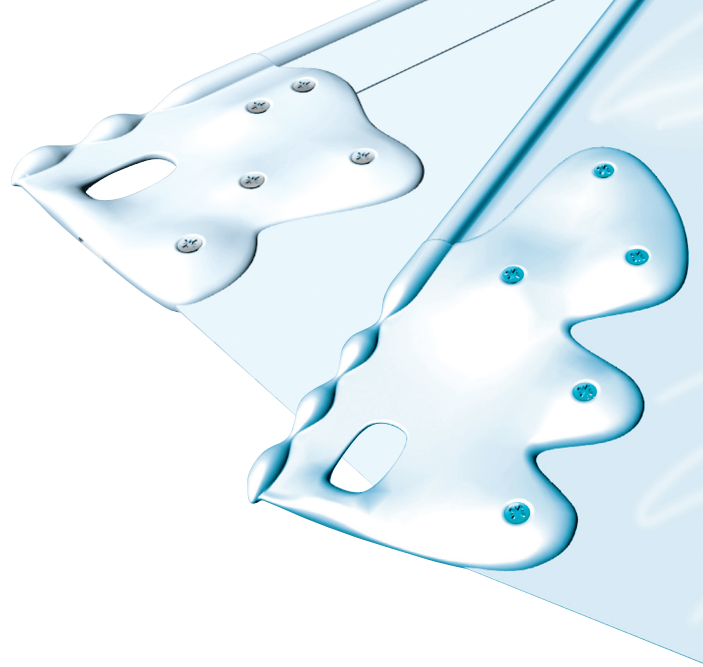
Note: All prices are in Euro (EUR), excluding taxes and delivery. All rights reserved. © 2011 SiriuZ ApS, Denmark. Standard colour is White, but for orders more than 10.000 units, colour is optional defined by RAL or Pantone Colour specification system. Special orders have different delivery times than standard orders.

Material

The coverfeed is manufactured by a compound based on a Nylon called Akulon. The Akulon polyamides represent the most versatile, well-rounded property profiles of any engineering plastics. It is the ideal material for high performance applications. Robustness, stiffness and high temperature capability make it highly suitable for automotive, electrical and demanding mechanical engineering applications. See datasheet at www.coverfeed.com/productinfo.asp

High stiffness and strength At elevated temperatures above 100°C Akulon maintains good stiffness and strength. Although stiffness of Akulon decreases sharply around the glass transition temperature (Tg), excellent levels of stiffness are still maintained to just below the melting point of the polymer, facilitating design of critical parts. **Toughness** Akulon offers outstanding resistance, even in dry as molded conditions, to impacts and shock, down to temperatures of -20°C (-4°F). This is why polyamides are preferred above other engineering plastics. At very low temperatures (-40°C or -40°F), fracture modes become brittle and parts can splinter under impact. For critical safety applications therefore impact modified grades are available in the Akulon product family offering ductile and hence splinter free impact resistance down to extreme low temperatures. **High elongation at break** Akulon can be designed with living hinges and snap fits and can accommodate inserts after molding with greatly reduced risk of cracking. **Akulon polyamides: proven materials for demanding engineering applications** The combination of mechanical and thermal properties has enabled Akulon to be used in replacing metals in many applications where durability, safety and part integrity can all be extremely important. Power tool housings, automotive engine intake manifolds, railroad ties, sports equipment bindings, are typical examples where performance, safety, and durability come together and where Akulon provides the answer through superior and proven performance.





REVOLUTIONARY TENT, MARQUEE AND AWNING FITTING:

CALL

Put an end to your keder problems now!

COVERFEED.COM

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