

T-Flex 120/1 DT Outdoor

We introduce the new T-Flex 120/1 DT Outdoor; the fabric is made to measure based on the inner textile format, and if in practice the fabric needs to be tighter, it can be pinned into the outer textile detail. This makes only a few mm difference, however, in practice it is often just what is needed.

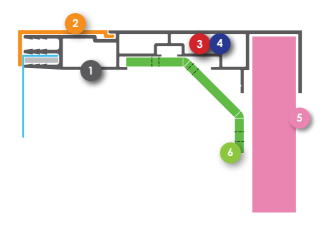
T-Flex 120/1 DT Outdoor:

Development in Europe: smaller sized outdoor LED lightboxes are increasingly being provided with printed outdoor textiles instead of the heavier and environmentally more unfriendly acrylic, polycarbonate, or the heavier PVC banner materials.

Polyester fabrics, textiles and banners for outdoor use become more and more common, not only because of the environment. Also improved product features and the improved printing techniques play a big role. This also has to do with cost aspects. Acrylic or polycarbonate with a print or foil cost more in comparison with printed textiles. Also, the light weight, the easy manufacturability and possibility to change the advertising more easily. Less plastic and acrylic are used when producing LED boxes and the overall production time needs to be shorted.

In our outdoor tension-systems like EasyFlex and DainoFlex environmentally friendly banners and fabrics can already be used, however, there's need for smaller lightboxes using outdoor fabrics as well where these systems are a bit too heavy. Several customers requested us to create a easy to assemble (OUTDOOR) textile LED box profile with a depth of 120 mm.





- 139293 T-Flex 120/1 DT Outdoor anod
- 2 139296 Retainer for 139293 anod
- 3 130708 Cornerconnector FF

- 4 130709 Straight connector FF
- 107095 Rectangular tube 40x20x3.0 mill
- 6 131089 Backpanel support 75/85/150 - 40 mm

T-Flex 120/1 DT Outdoor			
Article number:		Article name:	Surface finish:
1.	139293	T-Flex 120/1 DT Outdoor	Silver anodised
2.	139296	Retainer for 139293	Silver anodised
3.	130708	Cornerconnector FF	
4.	130709	Straight connector FF	
5.	107095	Rectangular tube 40x20x3.0	Mill
6.	131089	Backpanel support 75/85/150 - 40 mm	

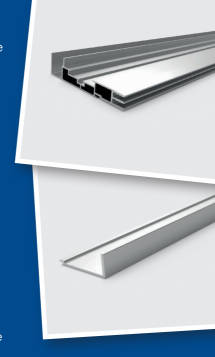
We introduce the new T-Flex 120/1 DT Outdoor; the fabric is made to measure based on the inner textile format, and if in practice the fabric needs to be tighter, it can be pinned into the outer textile detail. This makes only a few mm difference, however, in practice it is often just what is needed.

- A depth of 120 mm was chosen to save on LED's and still results in bright and smooth illumination.
- Using 175° wide angle LED's (IP67)
- Re-enforcement tube 40 x 20 x 3.0 mm.
 (additional support in combination with 131089)
- Rear panel 2.0 mm ACP aluminium composite
 Matt White
- The graphic can be secured (locked in) with the removable retainer/ trim which prevents the graphic of blowing out.
- Profiles standard with protection foil to protect the surface when sawing and producing boxes.

Used all over the world:

- Sports grounds
- Hall
- Ski area
- Parking areas
- Museums

- Supermarkets
- Showrooms
- Stations
- Shopping centres
- Exhibitions
- Horeca
- Theatres
- Cinemas



Prefer it to be custom made?

On request Comhan will deliver the T-Flex 120/1 DT Outdoor system fully customised (pre-assembled) with accompanying installation instructions.

Call or email!

Learn more about the capabilities of the T-Flex 120/1 DT Outdoor fabric tensioning system. For more information or for an appointment call +31 (0)297 513 636.

Tension fabric systems by Comhan

30 years ago, Comhan pioneered the first tension fabric systems on the (international) market. Comhan now supplies ten different tension fabric systems from stock for various applications. All of them excellent systems with names known in the industry as EasyFlex, BillBoardFlex, DainoFlex and T-Flex.







www.comhan.com

Order our free sign catalogue via the website





NL • Amsterdamseweg 27 • 1422 AC Uithoorn • Holland T +31 (0)297 513 636 • F +31 (0)297 513 639 • E comhan@comhan.com

DE • Neue Straße 23 • D 58135 Hagen • Deutschland T +49 (0)2331 625 1900 • F +49 (0)2331 625 1927 • E comhan@comhan.de