

# LINGTONG

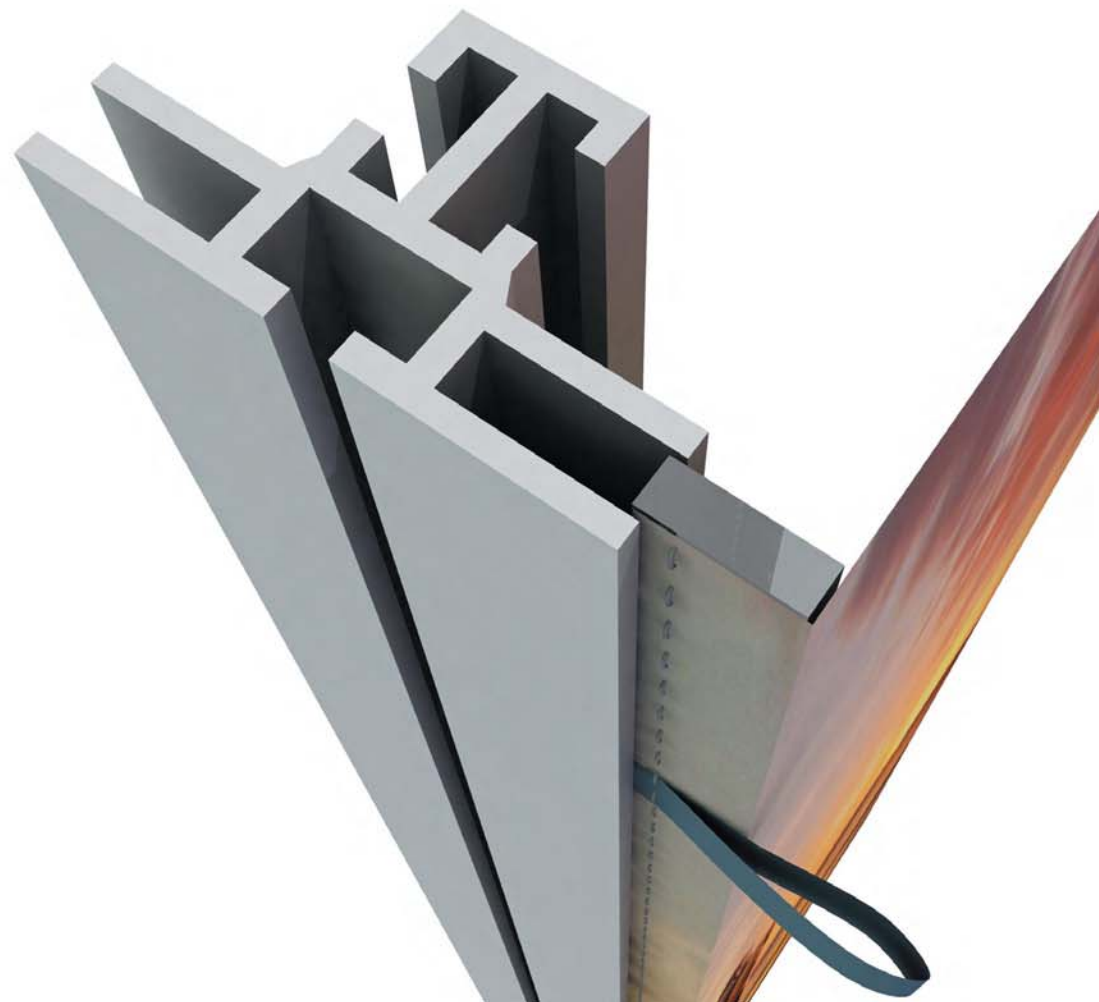
## [NEW Insert Fabric system] USER MANUAL

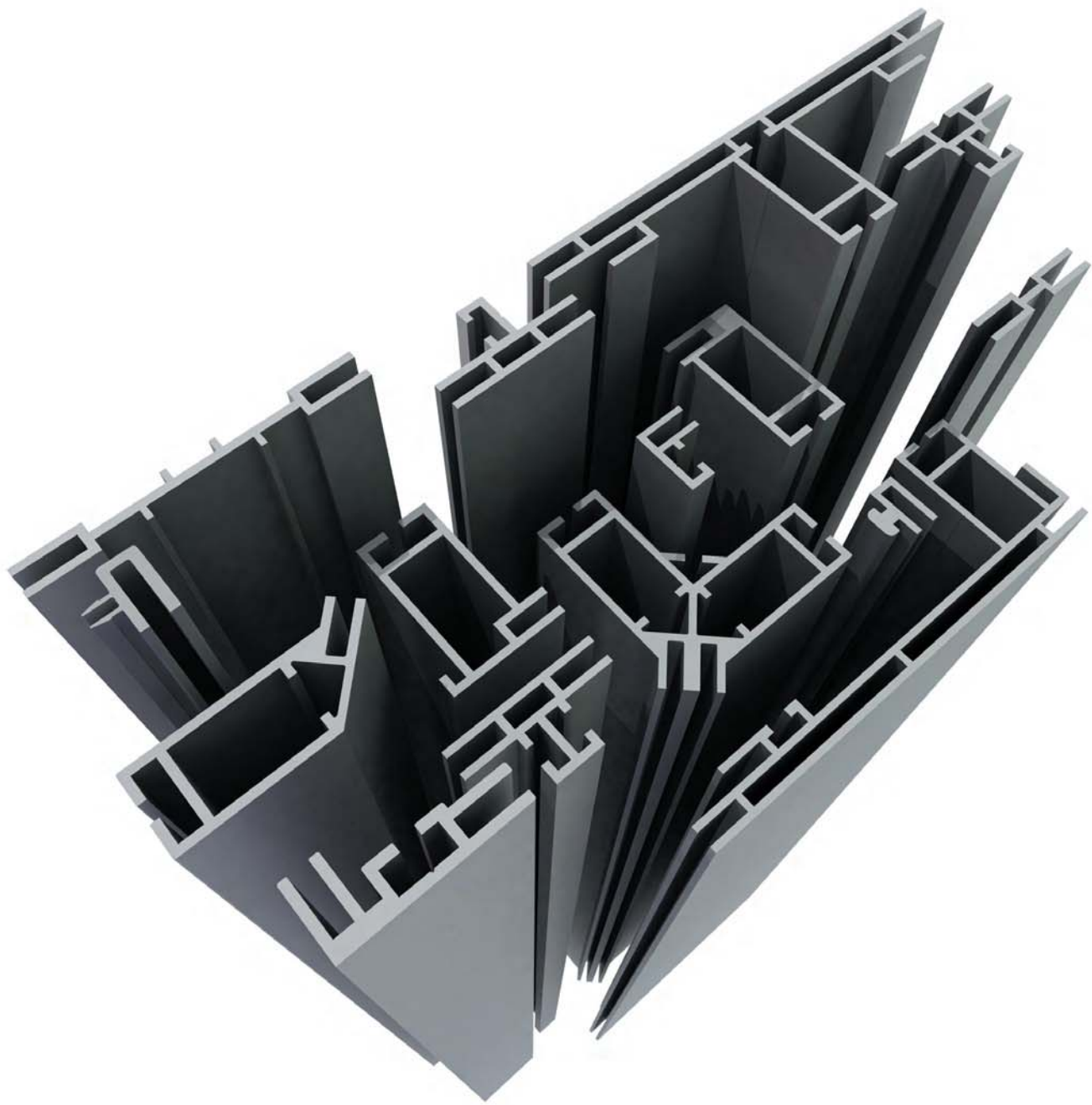
CHANGZHOU LINGTONG EXHIBITION PRODUCTS CO., LTD.

### Contact information

Address: No. 63, Linjin Road, Yaoguan, Changzhou, Jiangsu, 213102, China  
Post code: 213102  
Tel: 0086-519-88702888 88702558 88702568  
Fax: 0086-519-88701653  
Email: [lintong@ling-tong.cn](mailto:lintong@ling-tong.cn)  
<http://www.ling-tong.com>

**NIF** system  
NEW Insert Fabric system





**LINGTONG**

To be the most influential exhibition system manufacturer and service provider in the world

**NIF** system  
NEW Insert Fabric system  
**LINGTONG**

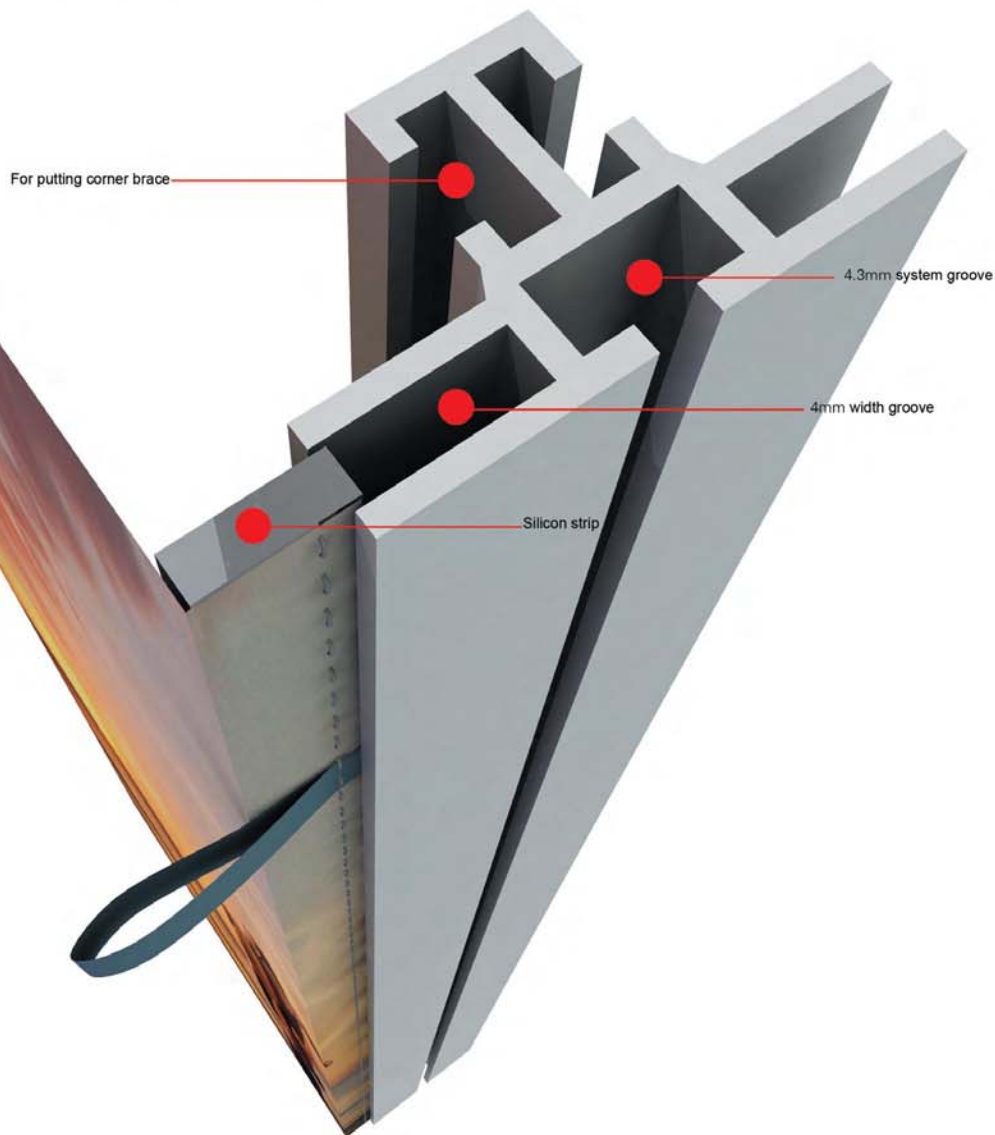
With over 20 years of continuous accumulation and exploration progress,  
we have been always trying our best to provide newer and better exhibition system.

# NIF system

NEW Insert Fabric system  
LINGTONG

## Structural principle:

Sew the silicon strip with the fabric, then insert them into 4 mm width groove.  
(The frame structure is made of aluminum profiles and connected by corner braces.)



## Attention first

### Three ways of connection

#### A by tension lock



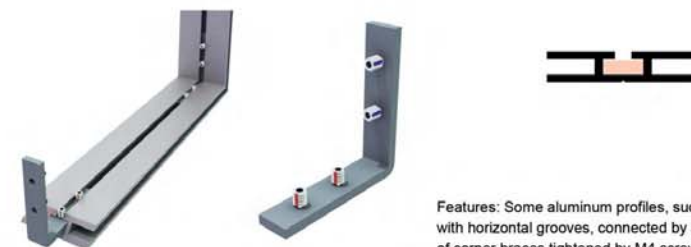
Features: Some aluminum profiles with a chamber of 16.2 x 25.2 mm, such as LT-W2587, are connected by inserted aluminum beam built with tension lock.

#### B by corner brace



Features: Some aluminum profiles, such as LT-W2601 with vertical grooves, are connected by corner braces tightened by M4 screw.

#### C by corner brace



Features: Some aluminum profiles, such as LT-W2589 with horizontal grooves, connected by another type of corner braces tightened by M4 screw.


**NIF** system  
 NEW Insert Fabric system  
**LINGTONG**

LT-W2556 



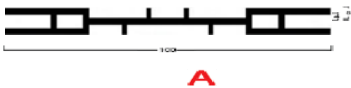
LT-W2557 




LT-W2558 



LT-W2559 



LT-W2560 





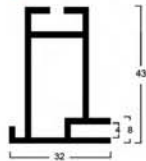
LT-W2587

B



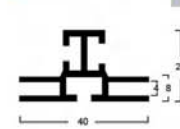
LT-W2588

B



LT-W2600

C



LT-W2589

D



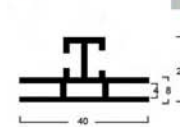
LT-W2591

D or C



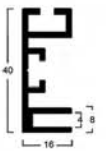
LT-W2601

C



LT-W2592

C



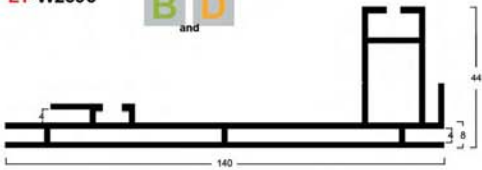
LT-W2598

C



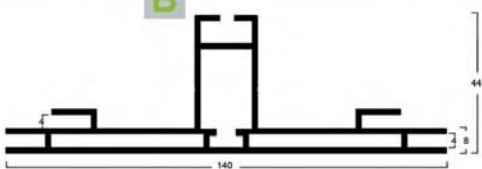
LT-W2596

B and D



LT-W2597

B



**NIF** system  
NEW Insert Fabric system  
LINGTONG



You can achieve various of graphics and light boxes with fabric components by insert fabric system

**NIF** system



*Special sharp!*

Case Study (Take **LT-W2597** as example)  
You can make polygon objects through special angle braces connecting the aluminum profiles.



**NIF** Case Study (with other system profiles)

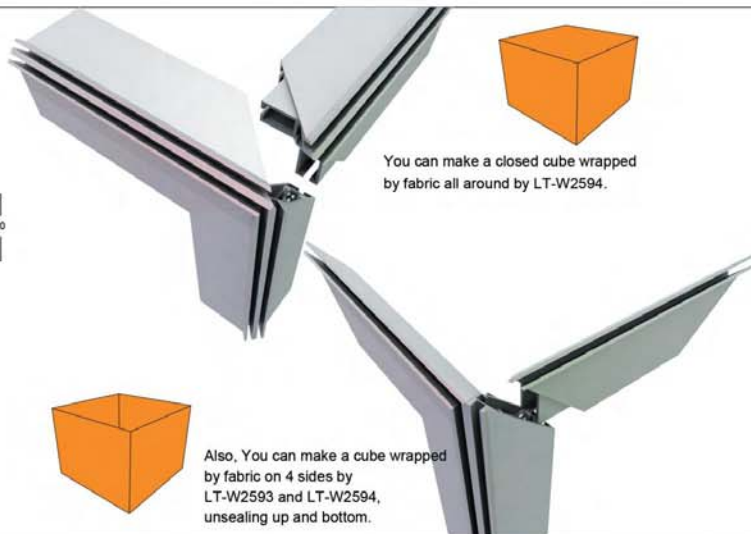
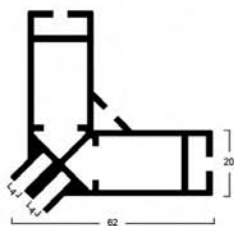
You can make different types of the walls  
by LT system profiles and fabric system profiles.  
Can be designed for stores  
and specialist shops decoration.





LT-W2594

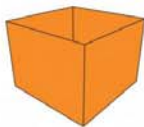
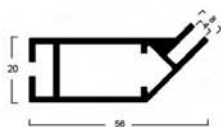
B



You can make a closed cube wrapped by fabric all around by LT-W2594.

LT-W2593

B



Also, You can make a cube wrapped by fabric on 4 sides by LT-W2593 and LT-W2594, unsealing up and bottom.

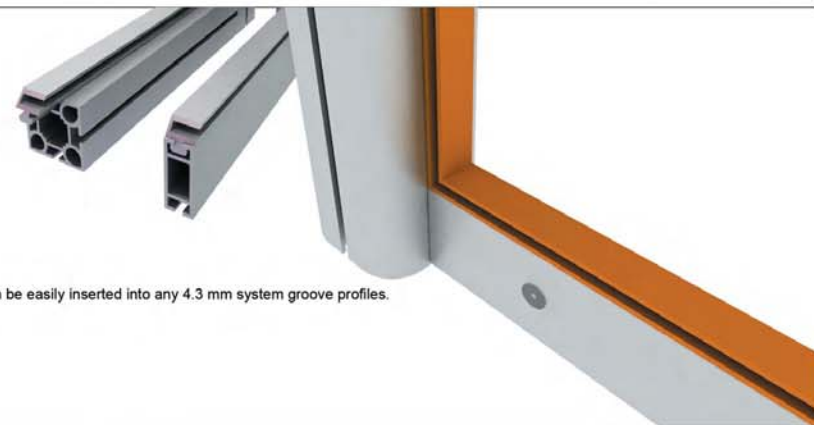
LT-W2595

C



LT-W2595 is a kind of snap frame, which can be used to make slim lighting box.

LT-W2564



LT-W2564 can be easily inserted into any 4.3 mm system groove profiles.

LT-W2564P



*Plastic!*



We also have plastic LT-W2564P. It can be more easily to be pressed into 4.3mm system groove and also work better with curved aluminum profiles.

**NIF** system  
NEW Insert Fabric system

It will always be our goal to offer you a better exhibition system.

