

SHOWCASE

EXPO FURNITURE

FLOOR SYSTEM

EXPO ELECTRICAL EQUIPMENT

PACKING

ASSISTANT MATERIAL

Bring Eco-friendly Display System into every show space





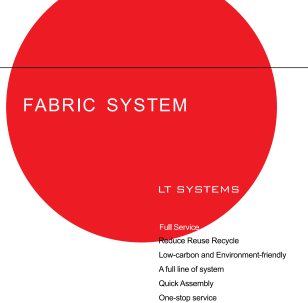
Address: No. 63, Linjin Road, Yaoguan, Changzhou, Jiangsu, 213102, China

Tel: 0086-519-88702888 88702558 88702568

Fax: 0086-519-88707872 Email: lintong@ling-tong.cn

http://www.ling-tong.com
Toll free: 800-828-6786

201607-01



Single-side fabric frame (1)	01-07	1
Single-side fabric frame (2)	08-13	2
Double-side fabric frame	14-26	3
Fabric light box	27–35	4
Hexahedron fabric frame	36-43	5
		0 -
Relevant fabric extrusion	44-56	6
Tension fabric display system	57–61	

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

LINGTONG

FABRIC SYSTEM

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

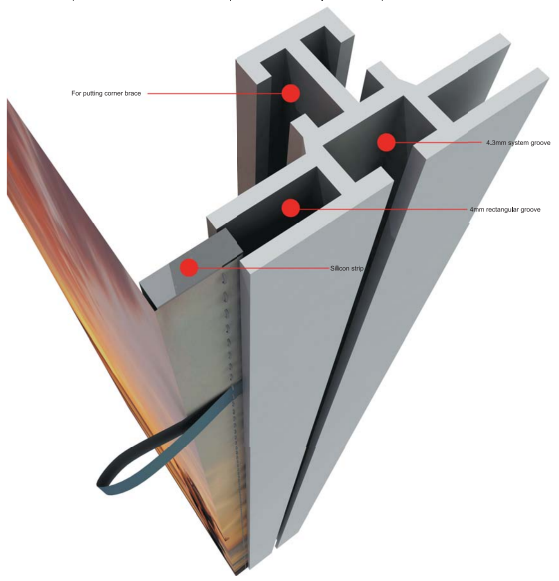
LINGTONGStructural principle

FABRIC SYSTEM

Otractaral principie

Sew the silicon strip with the fabric, then insert them into 4mm width groove.

(The frame structure is made of aluminum profiles and connected by corner braces.)





Single-side fabric frame (1)

Function: fix in all kinds of walls to show a large format painting.

Application: trade shows; propaganda, poster, decoration, backwall in exhibitions and events, etc.

Installation: sew the fabric with silicon strip and insert into the frame.

Features:

- 1.Heat-transfer makes the image clear and vivid.
- 2. The width of printing is able to reach 3 meters and not limited in length. The printing can be sewed together when the width is over 3 meters.
- 3.It's convenient and fast to install.
- 4. The printing is easy to replace and can be changed into a new one without disassembling the frame.
- 5.Small packaging volume makes it convenient to deliver.
- 6. Fire-retardant fabric (German Fireproof Certification in B1 level), available to fold.

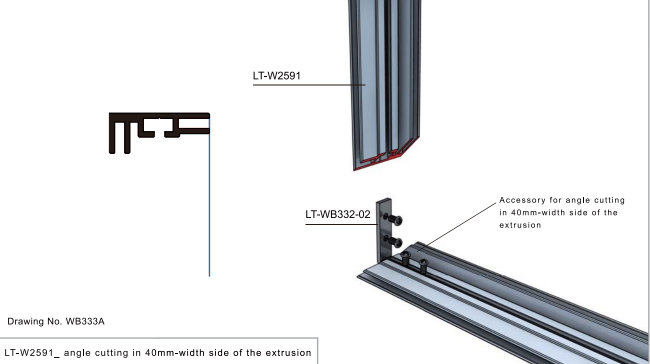
Single-side fabric frame (1)

LT-W2591_16 double-side fabric extrusion

Printing LT-W2591

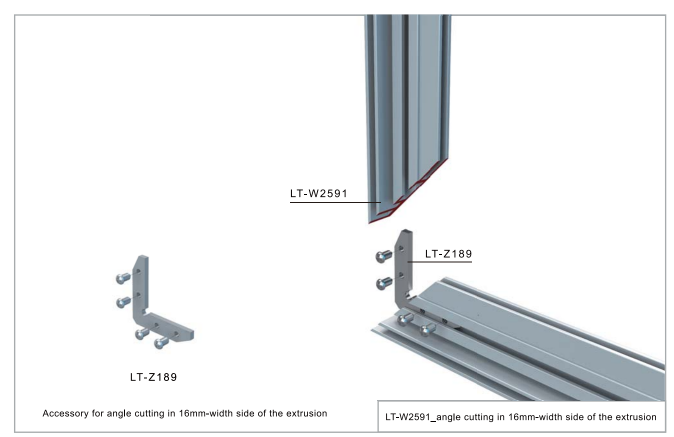
Extrusion and Accessory





Single-side fabric frame (1)

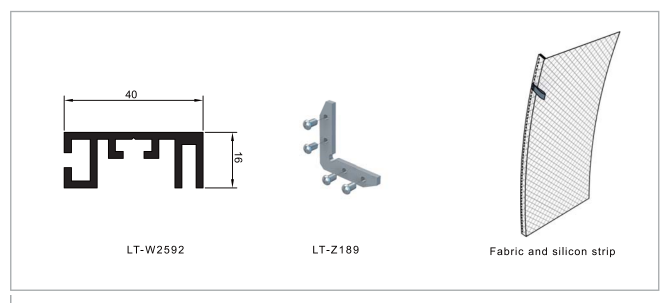
Single-side fabric frame (1)





LT-W2592_16 single-side fabric extrusion

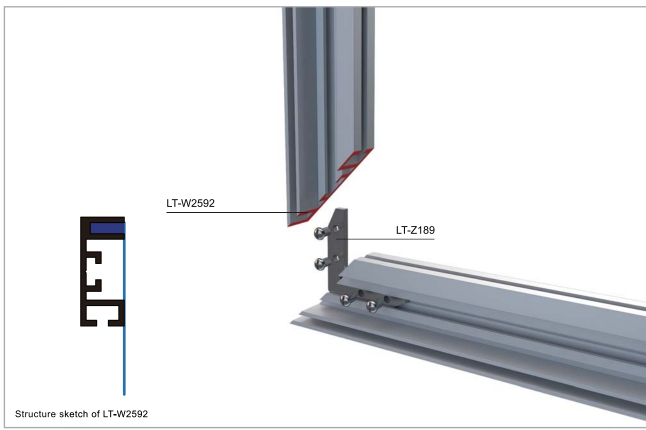




Extrusion and Accessory

Single-side fabric frame (1)

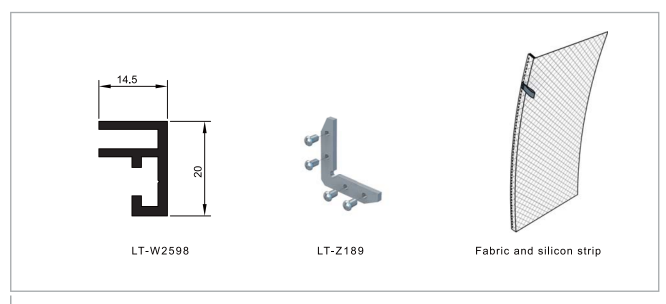
Single-side fabric frame (1)





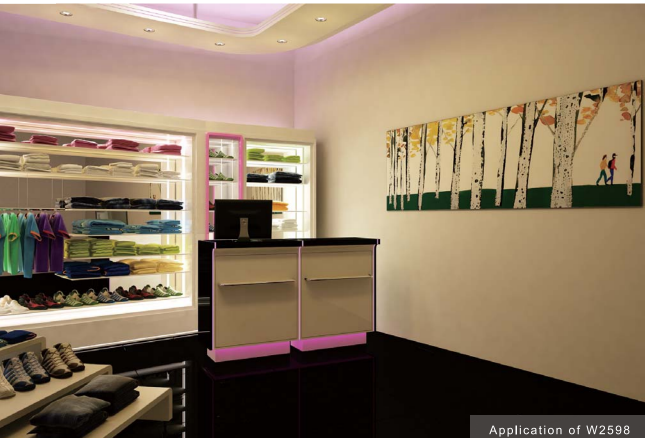
LT-W2598_Fabric extrusion for hanging on the wall





Extrusion and Accessory







Single-side fabric frame (2)

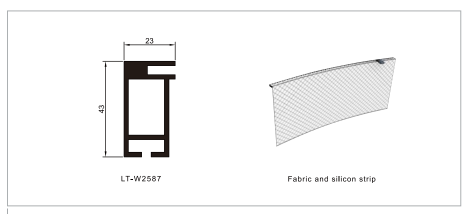
Function: fix in all kinds of walls to show a large format painting; Stand on ground; Rig from the ceiling Application: trade shows; propaganda, poster, decoration, backwall in exhibitions and events, etc.

Features:

- 1. Heat-transfer makes the image clear and vivid.
- 2. The width of printing is able to reach 3 meters and not limited in length. The printing can be sewed together when the width is over 3 meters.
- 3.It's convenient and fast to install.
- 4. The printing is easy to replace and can be changed into a new one without disassembling the frame.
- 5.Small packaging volume makes it convenient to deliver.
- 6. Fire-retardant fabric (German Fireproof Certification in B1 level), available to fold.

LT-W2587_23 single-side fabric extrusion





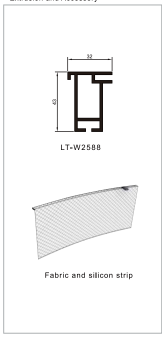
Extrusion and Accessory



LT-W2588_32 single-side fabric extrusion -- panel insertion

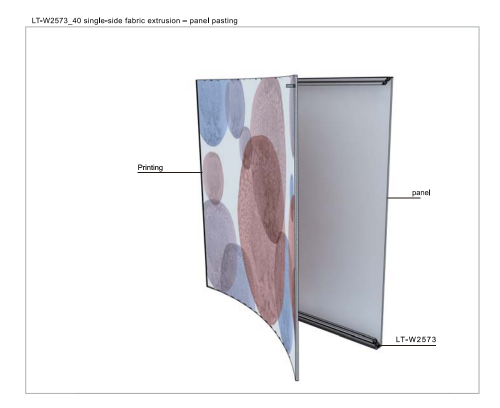


Extrusion and Accessory



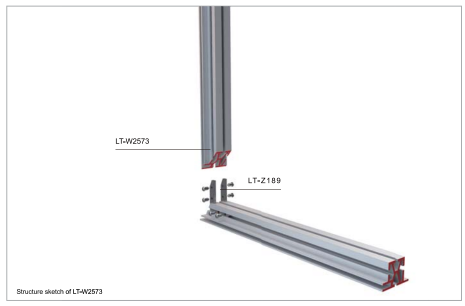




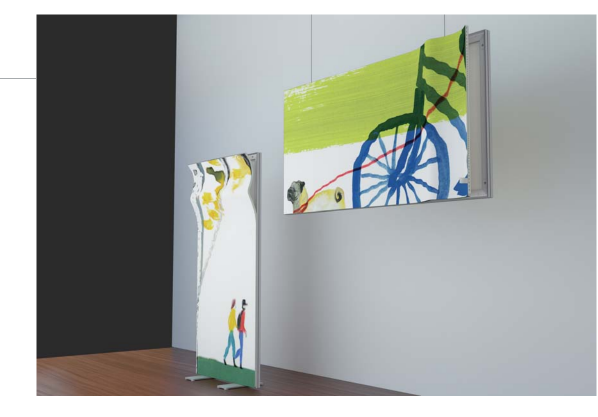




Extrusion and Accessory







Double-side fabric frame

Function: Stand on ground or rig from the ceiling

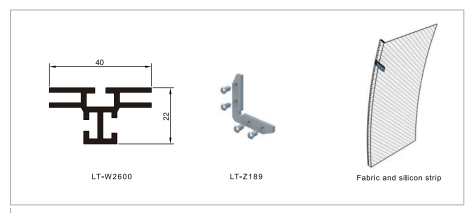
Application: trade shows; propaganda, poster, decoration, backwall in exhibitions and events, etc.

Features:

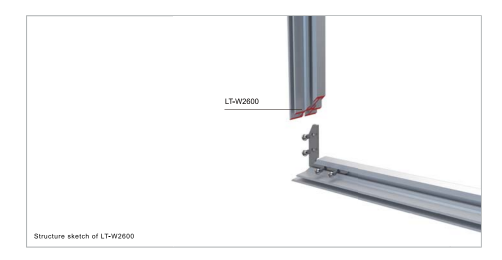
- 1.Heat-transfer makes the image clear and vivid.
- 2.The width of printing is able to reach 3 meters and not limited in length. The printing can be sewed together when the width is over 3 meters.
- 3.It's convenient and fast to install.
- 4. The printing is easy to replace and can be changed into a new one without disassembling the frame.
- 5.Small packaging volume makes it convenient to deliver.
- 6.Fire-retardant fabric (German Fireproof Certification in B1 level), available to fold.

LT-W2600_40 double-side fabric extrusion-single groove





Extrusion and Accessory



LT-W2601_40 double-side fabric extrusion-non groove

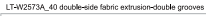


Extrusion and Accessory





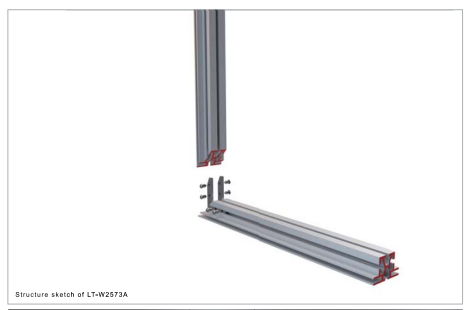








Extrusion and Accessory





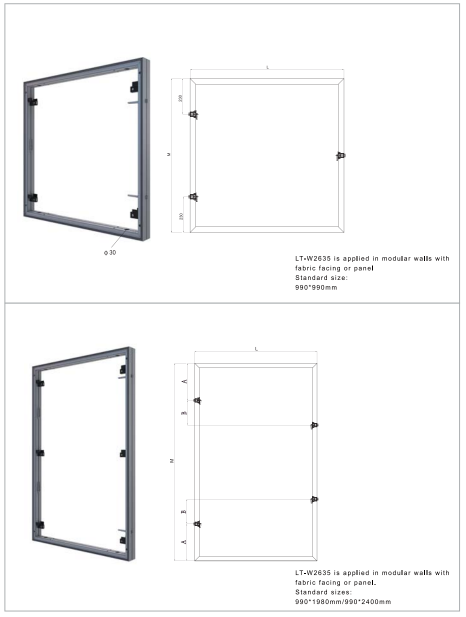
LT-W2635_80 fabric insertion or panel hanging extrusion



Assembling method for conner



Standard size of modular frame



21

LT-W2635_80 fabric insertion or panel hanging extrusion





Frames are connected by toolless tension locks.





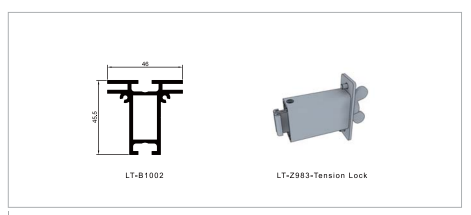


Solution for shelf



LT-B1002_8.5 double-side fabric extrusion- groove size 8.5mm



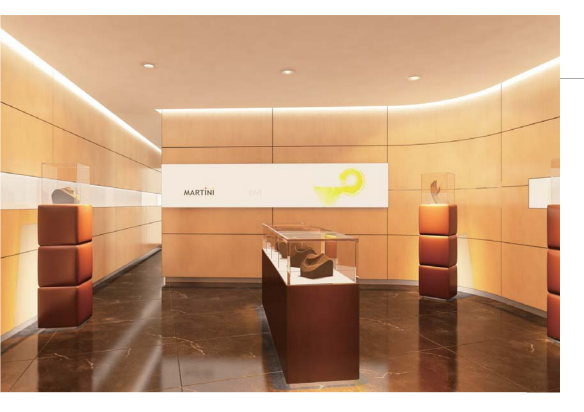


25

Extrusion and Accessory







Fabric light box

Lingtong fabric light box is mainly used in trade shows and exhibitions. For example: use double-side fabric light box as a suspended poster; as a poster in the display window of the store; as guidance at the entrance.

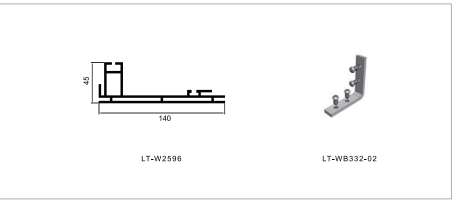
Features:

- 1.Heat-transfer makes the image clear and vivid.
- 2.The width of printing is able to reach 3 meters and not limited in length. The printing can be sewed together when the width is over 3 meters.
- 3.It's convenient and fast to install.
- 4. The printing is easy to replace and can be changed into a new one without disassembling the frame.
- 5.Small packaging volume makes it convenient to deliver.
- 6.Fire-retardant fabric (German Fireproof Certification in B1 level), available to fold.
- 7.LED light, long lifespan, low energy consumption, high brightness and uniform luminance.

Fabric light box

LT-W2596_140 fabric extrusion for single-side light box



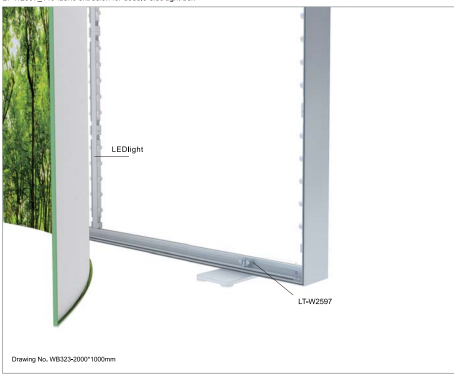


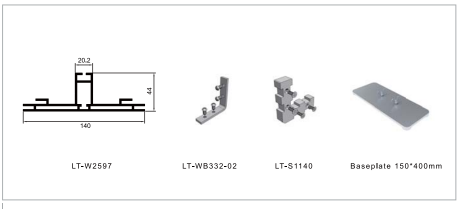
Extrusion and Accessory



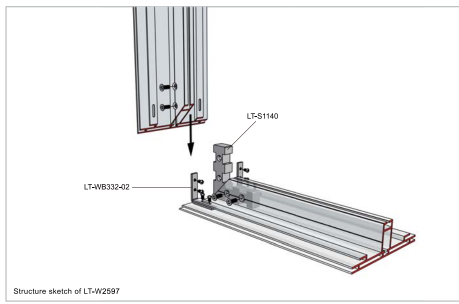








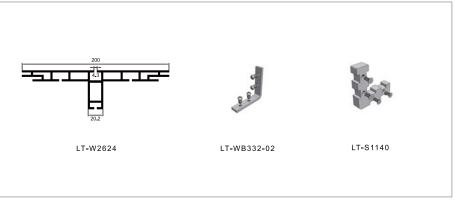
Extrusion and Accessory



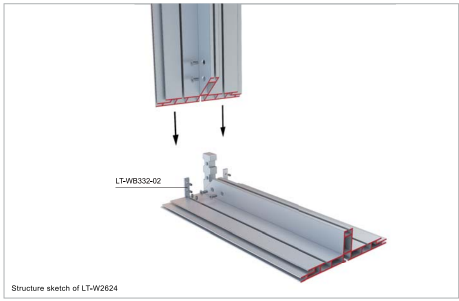


LT-W2624_200 fabric extrusion for double-side light box



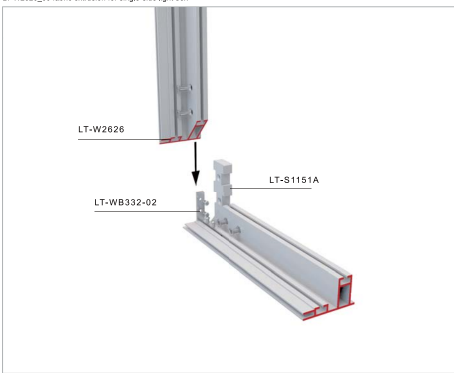


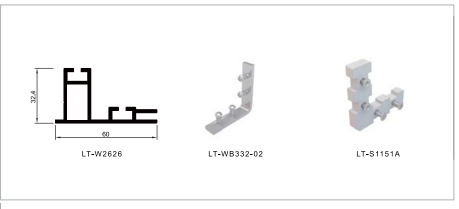
Extrusion and Accessory



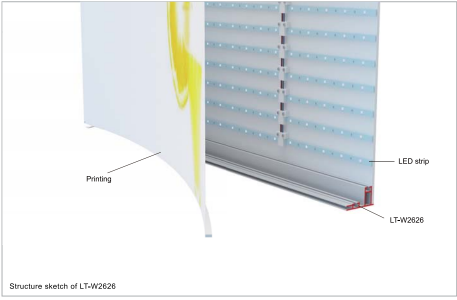




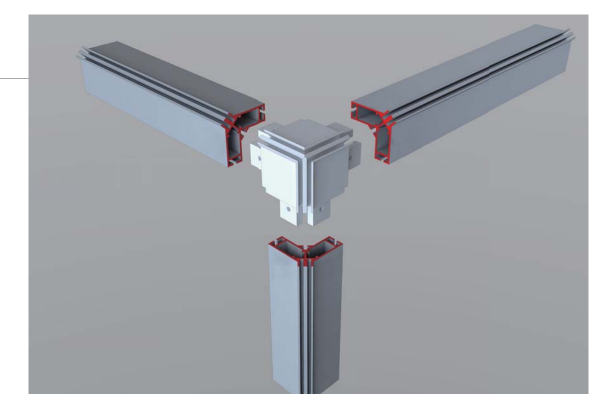




Extrusion and Accessory







Hexahedron fabric frame

Features:

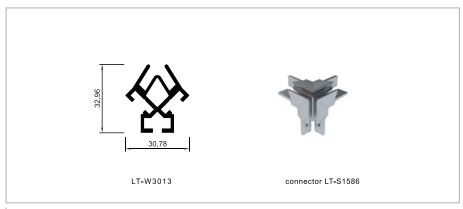
- 1.Heat-transfer makes the image clear and vivid.
- 2.The width of printing is able to reach 3 meters and not limited in length. The printing can be sewed together when the width is over 3 meters.
- 3.lt's convenient and fast to install.
- 4. The printing is easy to replace and can be changed into a new one without disassembling the frame.
- 5.Small packaging volume makes it convenient to deliver.
- 6.Fire-retardant fabric (German Fireproof Certification in B1 level), available to fold.

Hexahedron fabric frame

Hexahedron fabric frame

LT-W3013_knuckle joint fabric extrusion





37

Extrusion and Accessory

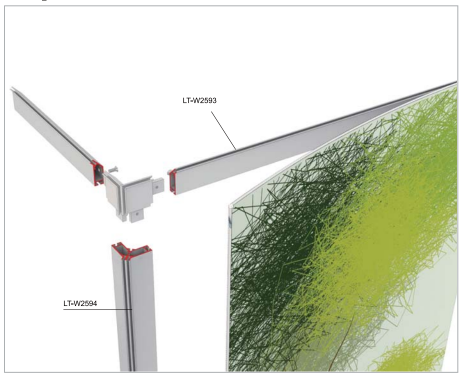


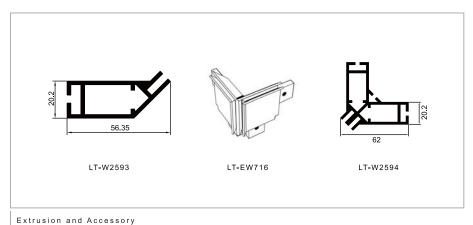


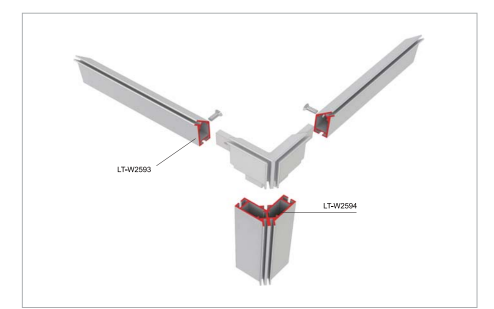
Application of LT-W3013

Hexahedron fabric frame

LT-W2593_45°fabric extrusion

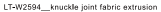


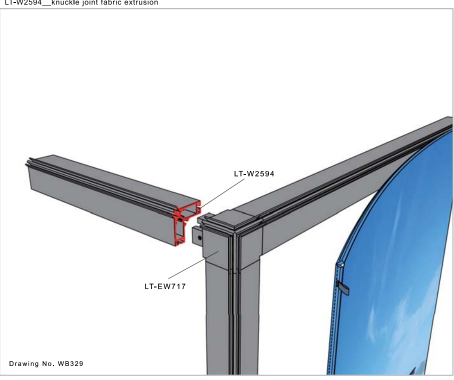


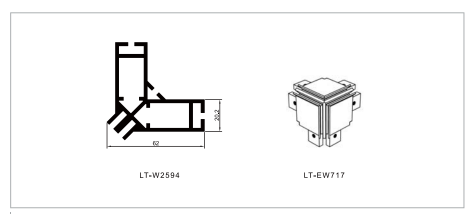




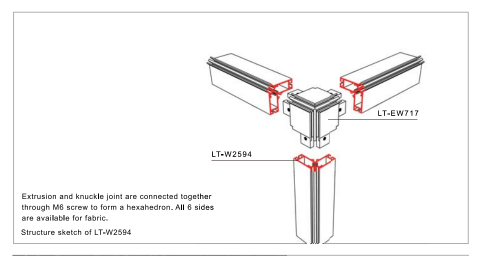
Hexahedron fabric frame Hexahedron fabric frame





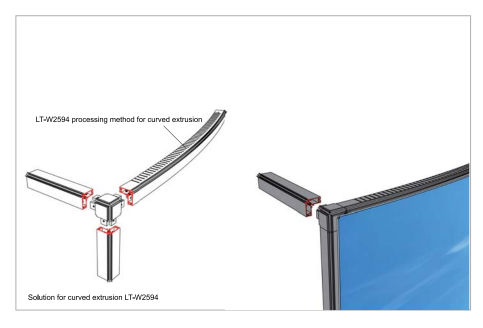


Extrusion and Accessory

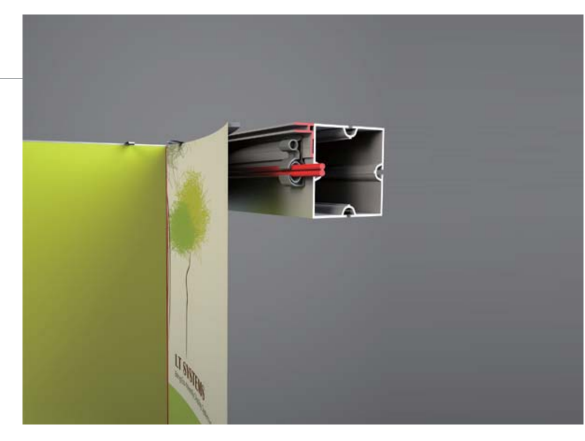




Application of LT-W2594







Relevant fabric extrusion

Features:

- 1.Heat-transfer makes the image clear and vivid.
- 2. The width of printing is able to reach 3 meters and not limited in length. The printing can be sewed together when the width is over 3 meters.
- 3.It's convenient and fast to install.
- 4. The printing is easy to replace and can be changed into a new one without disassembling the frame.
- 5.Small packaging volume makes it convenient to deliver.
- 6. Fire-retardant fabric (German Fireproof Certification in B1 level), available to fold.

Appllication

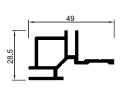




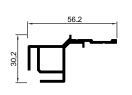
Appllication



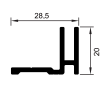




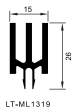
LT-W2577

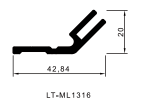


LT-W2578



LT-ML1317



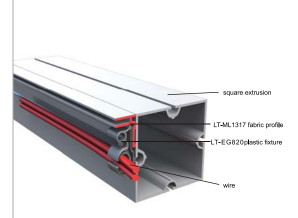


47,79

LT-ML1573



LT-EG820plastic fixture







LT-W2557



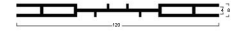
LT-W2558



LT-W2559



LT-W2560



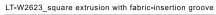


Insert into groove and turn 90° to install.
Place one every 300mm.



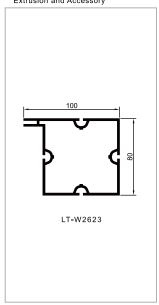






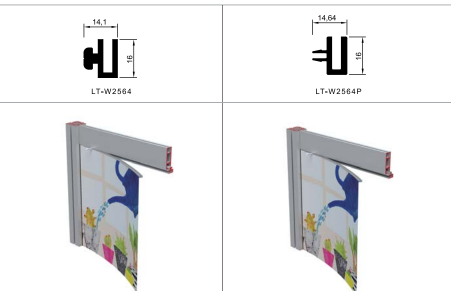


Extrusion and Accessory

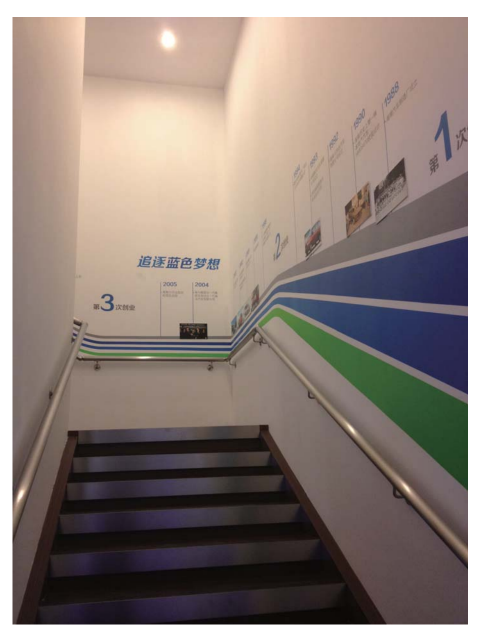




LT-W2564<-W2564P







Application of fabric system Application of fabric system













55







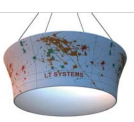


LT-FA503 Circle sign, frames are anodized aluminium tubes of LT-L209(Φ 32x1.2mm), covered with fabric.

LT-FA504





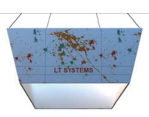


LT-FA504 Tapered circle sign, frames are anodized aluminium tubes of LT-L209(Φ 32x1.2mm), covered with fabric.

LT-FA505





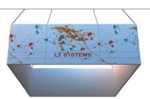


LT-FA505 Tapered square sign, frames are anodized aluminium tubes of LT-L209(Φ 32x1.2mm), covered with fabric.

LT-FA506







LT-FA506 Square sign, frames are anodized aluminium tubes of LT-L209(Φ 32x1.2mm), covered with fabric.

Tension fabric display system

LT-FA507







LT-FA507 Fusiform sign, frames are anodized aluminium tubes of LT-L209(Φ 32x1.2mm), covered with fabric.

LT-FA508





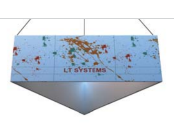


LT-FA508 Arch, frames are anodized aluminium tubes of LT-L209(Φ 32x1.2mm), covered with fabric.

LT-FA509







LT-FA509 Trangular sign, frames are anodized aluminium tubes of LT-L209(Φ 32x1.2mm), covered with fabric.

LT-FA510





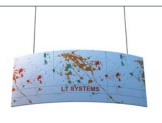




LT-FA510 Wave sign, frames are anodized aluminium tubes of LT-L209(Φ 32x1.2mm), covered with fabric.

LT-FA511





LT-FA511 Curved rectangular sign, frames are anodized aluminium tubes of LT-L209(Φ 32x1.2mm), covered with fabric.

LT-FA512







LT-FA512 Bottle neck shape, frames are anodized aluminium tubes of LT-L209(Φ 32x1.2mm), covered with fabric.

Tension fabric display system (II)

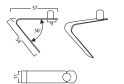
LT-FA-101





LT-FA-101 vertical connector, plastic

LT-FA-102

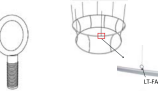




LT-FA-102 resilient peg, steel.

LT-FA-103





LT-FA-103 hang ring, steel.

LT-FA-104





LT-FA-104 Tube extension connector, resilient peg fixation.

LT-FA502-1-5

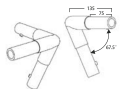




LT-FA502-1-5 90 degree corner connector for LT-FA502.

Tension fabric display system (${ m II}$)

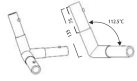
LT-FA505-1





LT-FA505-1 67.5 degree corner connector for LT-FA505.

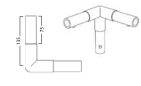
LT-FA505-2





LT-FA505-2 112.5 degree corner connector for LT-FA505.

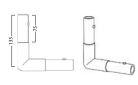
LT-FA506-1





LT-FA506-1 90 degree corner connector for LT-FA506.

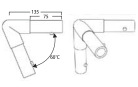
LT-FA508-5





LT-FA508-5 90 degree corner connector for

LT-FA509-1





LT-FA509-1 60 degree corner connector for LT-FA509.

Name	Width (m)	Weight (g/㎡)	Actual weight	Feature
PM-1	2.4 2.5	260	260	maximum width 3.2 meter; colorful and ecological; knitted fabric is soft and light and it can be folded which is easy for transportation, assembling and preservation.
PM-2 (non-stretch fabric)	1.6, 1.7,2, 2.6	230	230	it is often called BMW fabric; maximum width 2.52 meter; compared with PM-1, PM-2 is lighter; colorful and ecological; knitted fabric is soft and light and it can be folded which is easy for transportation, assembling and preservation.
PM-3 (single-stretch fabric)	1.6, 2 , 2.5, 2.6	240	230	maximum width 2.52 meter; elastic only in one direction; lustrous, colorful and ecological; knitted fabric is soft and light and it can be folded which is easy for transportation, assembling and preservation.
PM-4(fabric for roll up)	1.1, 1.62	220	200	compared with other fabric, PM-4 has higher perpendicularity, hardness and stereoscopy; but it can't be folded and needs to roll up with a winding paper tube.
PM-5	2	170	150	this fabric is rather soft and not perfect for heat transfer printing; elastic in two directions.