01 A SIMPLE RANGE FOR 50 COMBINATIONS
For 12 years the PTS range has been able to satisfy communications professionals by allowing them to find a assembly solutions to almost all problems. From extra large sized PVC canvas that is wind exposed to the refined signs of a luxury shop, PTS meets the demands of the most challenging customers. Established in the canton of Geneva for 7 years now, the company has been able to enter a market that is strict and demanding in terms of quality and service. Our design office is at your disposal to create structures tailored to your specific needs.

02 A SERVICE FACILITY AND A RECYCLING CENTER
Housed in Moudon in the Canton of Vaud since 2014, the PTS preparation workshop offers a cutting and installation service for framed structures. Equipped with a double bladed and digitally controlled cutting machine, we offer speed and accuracy in our work. Our network of local subcontractors enables us to perform custom-made bending, lacquering and sheet-metal work operations. PTS Suisse holds the Texyloop license and has the responsibility to collect used printed fabrics to give them a second life.

03 AN INSTALLATION AND SUPPORTSERVICE
Our assembly team, trained in the installation of the simplest to the most technically advanced textile structures, is at your disposal to perform the work in its entirety or simply offer assistance for your own implementation. Our geographic reach for installation in Switzerland is within the cantons of GE, VD, VS, NE, FR. Steering or monitoring operations are not limited geographically.
GENERAL SUMMARY

TENSION SOLUTIONS FOR CANVAS PVC
450gr/m2 to 650gr/m2

TENSION SOLUTIONS FOR PRINTED POLYESTER CANVAS
coating from 200 to 450 gr / m2

TENSION SOLUTIONS FOR PRINTED POLYESTER WITH SEWN RING FINISHING
TENSION SOLUTIONS FOR PVC CANVAS 450GR/M2 TO 650GR/M2
Installations on wall or on structure
TS Wall Reinforced - TSWR
TS Wall - TSW
TSWO
Installations upon frame
TS Master 40, 80, 120, 160 flatsided
TS Master 80, 120, 160 en Recto verso cloison
TS MOD 40
TS MOD 80
Installations in light boxes
TS MASTER 120 covering front and side with TS 90
TS MASTER 160 covering front and side and double side with 2 X TS 90

TENSION SOLUTIONS FOR POLYESTER-COATED CANVAS
FROM 200 TO 450 GR/M2
Installations on the wall or structure
TSWR + gripp soltto
Installations on frame
TS Master 40, 80, 120, 160 flatsided
TS Master 80, 120, 160 double-sided partition
TS MOD 40
TS MOD 80
Installations in light boxes
TS MASTER 80 front cover
TS MASTER 120 front cover
TS MASTER 160 front cover

TENSION SOLUTIONS FOR PRINTED POLYESTER
MIT JONC SEWN FINISHING
Installations on the wall or structure
TSWR + TSFT
TSWR + TS 90 FT
Installations on frame
TS Master 40, 80, 120 flatsided + TSFT
TS Master 80, 120, 160 double-sided partition + TS 90 T
TS MOD 80 TS 90 T R/V
Installations in light boxes
TS MASTER 40 + TS90T
TS MASTER 80 + TS90T
TS MASTER 120 + TS90T
TS MASTER 160 + TS90T

Our accessories
Design office service
A team qualified at your disposal
Assembly workshop service
The cutting and preparation unit
Installation and support service
Qualified technicians at your disposal
TS WALL REINFORCED - TSWR
Tension frame for PVC Canvas to be installed on the wall

SPECIFICATIONS
Reference profile: TSWR + Gripp + TS Key
Finishing: Natural/Anodized
Length of the rods: 3.05 m or 6.10 m

IMPLEMENTATION EXAMPLE

FORMATS
Maximum: 20 m²

WWW.PTS-SIGN.COM
TS WALL - TSW
Tension frame for PVC Canvas to be screwed onto metal structure

SPECIFICATIONS
Reference profile: TSW + Gripp + TS Key
Finishing: Natural/Anodized
Length of the rods: 3.05 m or 6.10 m

IMPLEMENTATION EXAMPLE

FORMATS
Maximum: 10m²

WWW.PTS-SIGN.COM
TSWO
Tension frame for PVC Canvas to be fixed to wall

SPECIFICATIONS
Reference profile: TSWO + Gripp + TS Key
Brackets: EQ90RT / EQ90PRT
Finishing: Natural/Anodized
Reinforcements: TSWO
Length of the rods: 3.05 m or 6.10 m

IMPLEMENTATION EXAMPLE

FORMATS
Maximum: 200m²

HINT
Allows the covering of the front and side.

WWWPTS-SIGN.COM
TS MASTER 40 FLATSIDED
Profiled for suspended canvasses

SPECIFICATIONS
Reference profile...........TS MASTER 40 + GRIPP + TS Key
Brackets..............................................EQ90RT / EQ90PRT
Finishing.............................................Natural/Anodized
Reinforcements..............................TS MASTER 40
Length of the rods.......................3,05 m or 6,10 m

IMPLEMENTATION EXAMPLE

HINT
Allows covering on the side or front of a window frame.

FORMATS
Maximum...........................................20m²
**TS MASTER 80 FLATSIDED**
Profiled for suspended canvasses

**SPECIFICATIONS**
Reference profile..........TS MASTER 80 + GRIPP + TS Key
Brackets.................................EQ90RT / EQ90PRT
Finishing.................................Natural/Anodized
Reinforcements.........................TS MASTER 40 or 80
Length of the rods......................3,05 m or 6,10 m

**FORMATS**
Maximum........................................10m²

**HINT**
Allows the covering of the smooth side or technical side.
TS MASTER 120 FLATSIDED
Profiled for suspended canvasses

SPECIFICATIONS
Reference profile...........TS MASTER 120 + GRIPP + TS Key
Brackets.....................................................EQ90RT / EQ90PRT
Finishing..................................................Natural/Anodized
Reinforcements...............................TS MASTER 40 or 80
Length of the rods..............................3,05 m or 6,10 m

IMPLEMENTATION EXAMPLE

FORMATS
Maximum.............................................20m²

HINT
Allows covering of the smooth or technical side.

WWW.PTS-SIGN.COM 09
**TS MASTER 160 FLATSIDED**
Profiled for suspended canvasses

**SPECIFICATIONS**
- Reference profile: TS MASTER 160 + GRIPP + TS Key
- Brackets: EQ90RT / EQ90PRT
- Finishing: Natural/Anodized
- Reinforcements: TS MASTER 40 or 80
- Length of the rods: 3,05 m or 6,10 m

**FORMATS**
Maximum according to mechanical design

**HINT**
Allows the covering of the smooth or technical side.
TS MASTER 80 RV
Profiled for suspended canvasses

SPECIFICATIONS
Reference profile: TS MASTER 80 + GRIPP + TS Key
Brackets: EQ90RT / EQ90PRT
Finishing: Natural/Anodized
Reinforcements: TS MASTER 80
Length of the rods: 3.05 m or 6.10 m

IMPLEMENTATION EXAMPLE

FORMATS
Maximum: 5m²

HINT
Allows to make the partitions or suspended two-sided signs.
TS MASTER 120 RV
Profiled for suspended canvasses

SPECIFICATIONS
Reference profile...........TS MASTER 120 + GRIPP + TS Key
Brackets..................EQ90RT / EQ90PRT
Finishing.........................Natural/Anodized
Reinforcements..............TS MOD 40 or 80
Length of the rods...........3,05 m or 6,10 m

IMPLEMENTATION EXAMPLE

FORMATS
Maximum..............................................10m²

HINT
Allows to make partitions or suspended two-sided signs compatible with the Box Led side.

WWW.PTS-SIGN.COM
TS MASTER 160 RV
Profiled for suspended canvasses

SPECIFICATIONS
Reference profile.............TS MASTER 160 + Gripp + TS Key
Brackets..........................EQ90RT / EQ90PRT / EQR160
Finishing..........................Natural/Anodized
Reinforcements...................TS MOD 80
Length of the rods...............3,05 m or 6,10 m

IMPLEMENTATION EXAMPLE

FORMATS
Maximum according to the mechanical design

HINT
Allows the covering of the soft side or the technical side.

WWW.PTS-SIGN.COM
TS MOD 40
Profiled for suspended canvasses

SPECIFICATIONS
Reference profile.............................................. TS MOD 40 + GRIPP + TS Key
Brackets................................................................. EQ90RT / EQ90PRT
Finishing................................................................. Natural/Anodized
Reinforcements..................................................... TS MOD 40
Length of the rods............................................. 3.05 m or 6.10 m

IMPLEMENTATION EXAMPLE

FORMATS
Maximum.............................................................. 20m²

HINT
Allows the creation of volume structures, bendable, covering possible on the 4 sides.
**TS MOD 80**
Profiled for suspended canvasses

**SPECIFICATIONS**

- Reference profile: TS MOD 80 + GRIPP + TS Key
- Brackets: EQ90RT / EQ90PRT
- Finishing: Natural/Anodized
- Reinforcements: TS MOD 40
- Length of the rods: 3.05 m or 6.10 m

**IMPLEMENTATION EXAMPLE**

**FORMATS**

Maximum: 50m²

**HINT**

Allows the creation of volume structures, bendable, covering possible on the 4 sides.
TS MASTER 120 FRONT COVER
Usage for light boxes

SPECIFICATIONS
Reference profile......TS MASTER 120 + GRIPP + TS Key
Brackets..........................EQ90RT / EQ90PRT
Finishing..........................Natural/Anodized
Reinforcements......................TS MASTER 40
Length of the rods..................3,05 m or 6,10 m

IMPLEMENTATION EXAMPLE

FORMATS
Maximum..............................................12m²
**TS MASTER 120 SIDE COVER + TS90**

Usage for light boxes

**SPECIFICATIONS**

- Reference profile: TS MASTER 120 + GRIPP + TS Key
- Brackets: EQ90RT / EQ90PRT / EQ90R
- Finishing: Natural/Anodized
- Reinforcements: TS MASTER 120
- Length of the rods: 3,05 m or 6,10 m

**IMPLEMENTATION EXAMPLE**

**FORMATS**

- Maximum: 12m²

**HINT**

Possible to bend.
TS MASTER 160 FRONT COVER
Usage for light boxes

SPECIFICATIONS
Reference profile: TS MASTER 160 + GRIPP + TS Key
Brackets: EQ90RT / EQ90PRT
Finishing: Natural/Anodized
Reinforcements: TS MOD 40
Length of the rods: 3.05 m or 6.10 m

IMPLEMENTATION EXAMPLE

FORMATS
Maximum: 50m²

HINT
allows the creation of big modules that are to be installed with a crane.

WWW.PTS-SIGN.COM
TS MASTER 160 SIDE COVER + TS90
Usage for light boxes

SPECIFICATIONS
Reference profile...TS MASTER 160 + GRIPP + TS Key + TS90
Brackets..................................................EQ90RT / EQ90PRT
Finishing.................................................Natural/Anodized
Reinforcements.................................TS MOD 40
Length of the rods...............................3.05 m or 6.10 m

IMPLEMENTATION EXAMPLE

HINT
Maximum.............................................50m²
allows the creation of big modules to be installed with a crane.

FORMATS

WWW.PTS-SIGN.COM
**TS MASTER 160 DOUBLE SIDED COVER + 2 X TS 90**

Usage for light boxes

### SPECIFICATIONS

- **Reference profile**: TS MASTER 160 + Gripp + TS Key + 2 x TS 90
- **Brackets**: EQ90RT / EQ90PRT / EQR160
- **Finishing**: Natural/Anodized
- **Reinforcements**: TS MOD 40
- **Length of the rods**: 3.05 m or 6.10 m

### IMPLEMENTATION EXAMPLE

**FORMATS**

Maximum: 10m²

**HINT**

allows the creation of double-faced partitions.

[Image of TS MASTER 160 double sided cover and TS 90 components]

---

[Website link: WWW.PTS-SIGN.COM]
TSWR + GRIPP SOLTTO
Installation on the wall or on structures

SPECIFICATIONS
Reference profile: TSWR + GRIPP SOLTTO
Finishing: Natural/Anodized
Length of the rods: 3.05 m or 6.10 m

IMPLEMENTATION EXAMPLE

FORMATS
Maximum: 20m²

HINT
the most sold configuration for installations on the wall.
TS MASTER 40 FLATSIDED
Installations on frame

SPECIFICATIONS

- Reference profile: TS MASTER 40 + SOLTTO
- Brackets: EQ90RT / EQ90PRT
- Finishing: Natural/Anodized
- Reinforcements: TS MASTER 40
- Length of the rods: 3,05 m or 6,10 m

IMPLEMENTATION EXAMPLE

HINT

- Allows the creation of all volume structures, bendable, covering possible on three sides.

FORMATS

- Maximum: 5m²

WWW.PTS-SIGN.COM
**TS MASTER 80 FLATSIDED**

Installations on frame

**SPECIFICATIONS**

Reference profile: TS MASTER 80 + SOLTTO

Brackets: EQ90RT / EQ90PRT

Finishing: Natural/Anodized

Reinforcements: TS MASTER 40, 80

Length of the rods: 3.05 m or 6.10 m

**IMPLEMENTATION EXAMPLE**

[Image of application example]

**FORMATS**

Maximum: 10m²

**HINT**

Allows the creation of all volume structures, bendable, covering possible on three sides.

[Image of dimensions: 20 x 80]
TS MASTER 120 FLATSIDED
Installations on frame

SPECIFICATIONS
Reference profile: TS MASTER 120 + GRIPP SOLTTO
Brackets: EQ90RT / EQ90PRT
Finishing: Natural/Anodized
Reinforcements: TS MASTER 40, 120, 160
Length of the rods: 3.05 m or 6.10 m

FORMATS
Maximum: 20m²

HINT
Allows the creation of all volume structures, bendable, covering possible on three sides.

WWW.PTS-SIGN.COM
TS MASTER 160 FLATSIDED
Installations on frame

SPECIFICATIONS

Reference profile..............TS MASTER 160 + GRIPP SOLTTO
Brackets.............................................. EQ90RT / EQ90PRT
Finishing............................................Natural/Anodized
Reinforcements..........................TS MASTER 80, 120, 160
Length of the rods.........................3,05 m or 6,10 m

IMPLEMENTATION EXAMPLE

FORMATS

Maximum........................................... according to design

HINT

Allows the creation of all volume structures, bendable, covering possible on three sides.

WWW.PTS-SIGN.COM
TS MASTER 80 RV
Installations on frame

Reference profile: TS MASTER 80 + GRIPP SOLTTO
Brackets: EQ90RT / EQ90PRT
Finishing: Natural/Anodized
Reinforcements: TS MASTER 80
Length of the rods: 3.05 m or 6.10 m

FORMATS
Maximum: 5m²

HINT
allows the creation of all volume structures.
TS MASTER 120 RV
Installations on frame

SPECIFICATIONS
Reference profile..............TS MASTER 120 + GRIPP SOLTTO
Brackets...........................................EQ90RT / EQ90PRT
Finishing........................................Natural/Anodized
Reinforcements..................................TS MOD 40
Length of the rods..........................3.05 m or 6.10 m

IMPLEMENTATION EXAMPLE

FORMATS
Maximum........................................10m²

HINT
Allows the creation of all volume structures, integration of lights possible.

WWW.PTS-SIGN.COM
**TS MASTER 160 RV**

Installations on frame

---

**SPECIFICATIONS**

Reference profile: TS MASTER 160 + GRIPP SOLTTO
Brackets: EQ90RT / EQ90PRT / EQR160
Finishing: Natural/Anodized
Reinforcements: TS MOD 40
Length of the rods: 3.05 m or 6.10 m

---

**IMPLEMENTATION EXAMPLE**

---

**FORMATS**

Maximum: 20m²

---

**HINT**

Allows the creation of all volumes structures, integration of lighting possible.

---

**WWW.PTS-SIGN.COM**
TS MOD 40
Installations on frame

SPECIFICATIONS
Reference profile ........... TS MOD 40 + GRIPP SOLTTO
Brackets .................. EQ90RT / EQ90PRT
Finishing ...................... Natural/Anodized
Reinforcements ............ TS MOD 40
Length of the rods .......... 3.05 m or 6.10 m

IMPLEMENTATION EXAMPLE

FORMATS
Maximum .................. according to design

HINT
Allows the creation of all volume structures, bendable, covering on 4 sides possible.
**TS MOD 80**

Installations on frame

**SPECIFICATIONS**

Reference profile: TS MOD 80 + GRIPP SOLTTO

Brackets: EQ90RT / EQ90PRT

Finishing: Natural/Anodized

Reinforcements: TS MOD 40, 80

Length of the rods: 3.05 m or 6.10 m

**IMPLEMENTATION EXAMPLE**

**FORMATS**

Maximum: 40m²

**HINT**

Allows the creation of all volume structures, bendable, covering on 4 sides possible.

WWWPTS-SIGN.COM
TS MASTER 80 FRONT COVER
Installations in light boxes

SPECIFICATIONS
Reference profile: TS MASTER 80 + TS BACK + GRIPP SOLTTO
Brackets: EQ90RT / EQ90PRT
Finishing: Natural/Anodized
Reinforcements: TS MASTER 40, 80
Length of the rods: 3.05 m or 6.10 m

IMPLEMENTATION EXAMPLE

HINT

81.50
80

Maximum: 5m²

Concept for decorative light modules with diffusing canvas.

WWW.PTS-SIGN.COM
TS MASTER 120 FRONT COVER
Usage for light boxes

FORMATS
Maximum............................................................................ 10m²

HINT
Concept for decorative light modules with diffusing canvas.

IMPLEMENTATION EXAMPLE

SPECIFICATIONS
Reference profile...TS MASTER 120 + TS BACK + GRIPP SOLTTO
Brackets.............................................................. EQ90RT / EQ90PRT
Finishing.................................................................Natural/Anodized
Reinforcements................................................... TS MOD 40, 80
Length of the rods.................................................. 3,05 m or 6,10 m

WWW.PTS-SIGN.COM
TS MASTER 160 FRONT COVER
Usage for light boxes

**SPECIFICATIONS**
Reference profile...TS MASTER 160 + TS BACK + GRIPP SOLTTO
Brackets.................................................................EQ90RT / EQ90PRT
Finishing.................................................................Natural/Anodized
Reinforcements.......................................................TS MASTER 40
Length of the rods.................................................3.05 m or 6.10 m

**IMPLEMENTATION EXAMPLE**

![Implementation Example Image]

**FORMATS**
Maximum..............................................................20m²

**HINT**
Concept for decorative light modules with diffusing canvas.
**TSWR + TSFT**

Installations on the wall or on structures

---

**FORMATS**

| Maximum | 20m² |

---

**SPECIFICATIONS**

- Reference profile: TSWR + TSFT
- Finishing: Natural/Anodized
- Length of the rods: 3.05 m or 6.10 m

---

**IMPLEMENTATION EXAMPLE**

---

**HINT**

Ideal for filling a niche with artwork of textile and sewn rings.

---

[WWW.PTS-SIGN.COM](http://WWW.PTS-SIGN.COM)
TSWR + TS 90 FT
Installations on the wall or on structures

SPECIFICATIONS
Reference profile .............................................. TSWR + TS90T
Finishing ...................................................... Natural/Anodized
Length of the rods ........................................ 3,05 m or 6,10 m

IMPLEMENTATION EXAMPLE

FORMATS
Maximum .................................................. 30m²

HINT
The most economical solution!
TS MASTER 40 FLATSIDED + TS FT
Installation on frames

**SPECIFICATIONS**
- Reference profile: TS MASTER 40 + TS FT
- Brackets: EQ90RT
- Finishing: Natural/Anodized
- Reinforcements: TS MASTER 40
- Length of the rods: 3.05 m or 6.10 m

**IMPLEMENTATION EXAMPLE**

**FORMATS**
- Maximum: 5 m²

**HINT**
Allows the creation of framed textile wall prints with sewn rings, ideal for events.
TS MASTER 80 FLATSIDED + TS FT

Installation on frames

**SPECIFICATIONS**

- Reference profile: TS MASTER 80 + TSFT
- Brackets: EQ90RT
- Finishing: Natural/Anodized
- Reinforcements: TS MASTER 80
- Length of the rods: 3.05 m or 6.10 m

**IMPLEMENTATION EXAMPLE**

![Implementation Example Image]

**FORMATS**

- Maximum: 10m²

**HINT**

Allows the creation of framed textile wall prints with sewn rings, ideal for events.

WWW.PTS-SIGN.COM
TS MASTER 120 FLATSIDED + TS FT
Installation on frames

SPECIFICATIONS
Reference profile: TS MASTER 120 + TSFT
Brackets: EQ90PRT
Finishing: Natural/Anodized
Reinforcements: TS MASTER 40, 80, 120
Length of the rods: 3.05 m or 6.10 m

IMPLEMENTATION EXAMPLE

HINT
Ideal for the creation of big suspended frames.

FORMATS
Maximum: 40m²

WWW.PTS-SIGN.COM
**TS MASTER 80 RV + TS 90 T**

Installation on frames

**SPECIFICATIONS**

Reference profile: TS MASTER 80 + TS 90T

Brackets: EQ90RT / EQ90PRT

Finishing: Natural/Anodized

Reinforcements: TS MASTER 80

Length of the rods: 3.05 m or 6.10 m

**IMPLEMENTATION EXAMPLE**

Ideal for the creation of big suspended frames.

**FORMATS**

Maximum: 5 m²

**HINT**

Ideal for the creation of big suspended frames.
TS MASTER 120 RV + TS 90 T
Installation on frames

SPECIFICATIONS
Reference profile: TS MASTER 120 + TS90 T
Brackets: EQ90RT
Finishing: Natural/Anodized
Reinforcements: TS MOD 40
Length of the rods: 3.05 m or 6.10 m

IMPLEMENTATION EXAMPLE

FORMATS
Maximum: 20m²

HINT
Allows the creation of partitions, stands, acoustics, also compatible with TSC 5 and TSC 10 to make a rigid front.

WWWPTS-SIGN.COM
**TS MASTER 160 RV + TS 90 T**

Installation on frames

**SPECIFICATIONS**

Reference profile: TS MASTER 160 + TS 90T
Brackets: EQ90RT / EQ90PRT
Finishing: Natural/Anodized
Reinforcements: TS MOD 40
Length of the rods: 3.05 m or 6.10 m

**IMPLEMENTATION EXAMPLE**

**FORMATS**

Maximum: 20m²

**HINT**

Allows the creation of partitions, stands, acoustics, also compatible with TSC 5 and TSC 10 to make a rigid front.

WWW.PTS-SIGN.COM
**TS MOD 80 TS 90 T R/V**

**Installation on frames**

---

**SPECIFICATIONS**

- **Reference profile**: TS MOD 80 + TS 90T
- **Brackets**: EQ90RT / EQ90PRT
- **Finishing**: Natural/Anodized
- **Reinforcements**: TS MOD 40, 80
- **Length of the rods**: 3.05 m or 6.10 m

---

**IMPLEMENTATION EXAMPLE**

---

**FORMATS**

- **Maximum**: 20m²

---

**HINT**

Allows the creation of all volume structures, covering of the 4 sides possible.

---

[www.pts-sign.com](http://www.pts-sign.com)
TS MASTER 40 + TS90T
Usage for light boxes

SPECIFICATIONS
Reference profile...........TS MASTER 40 + TS 90T + TS BACK
Brackets..........................................................EQ90RT
Finishing......................................................Anodized
Reinforcements.................................no reinforcements
Length of the rods.............................3,05 m or 6,10 m

IMPLEMENTATION EXAMPLE
Light box of low thickness, aesthetic and discrete.

FORMATS
Maximum.........................................................2m²

WWW.PTS-SIGN.COM
TS MASTER 80 + TS90T
Usage for light boxes

**SPECIFICATIONS**
- Reference profile: TS MASTER 80 + TS 90T + TS BACK
- Brackets: EQ90RT
- Finishing: Anodized Alu
- Reinforcements: TS MASTER 40
- Length of the rods: 3.05 m or 6.10 m

**FORMATS**
- Maximum: 10m²

**HINT**
- Light box dedicated to printed textile artworks with sewn rings.

WWW.PTS-SIGN.COM
**TS MASTER 120 + TS90T**

Usage for light boxes

---

**SPECIFICATIONS**

Reference profile: TS MASTER 120 + TS 90T + TS BACK

Brackets: EQ90RT

Finishing: Anodized Alu

Reinforcements: TS MASTER 40

Length of the rods: 3.05 m or 6.10 m

---

**IMPLEMENTATION EXAMPLE**

![Implementation Example Image]

---

**FORMATS**

Maximum: 20m²

---

**HINT**

Light box dedicated to printed textile artworks with sewn rings.

---

WWW.PTS-SIGN.COM
TS MASTER 160 + TS90T
Usage for light boxes

**FORMATS**
Maximum ............................................................. 50m²

**HINT**
Light box dedicated to printed textile artworks with sewn rings.

**SPECIFICATIONS**
Reference profile............. TS MASTER 160 + TS 90T + TS BACK
Brackets.......................... EQ90RT / EQ90PRT
Finishing........................ Natural/Anodized
Reinforcements.................. TS MOD 40
Length of the rods............. 3.05 m or 6.10 m

**IMPLEMENTATION EXAMPLE**

Light box dedicated to printed textile artworks with sewn rings.
OUR ACCESSORIES

90° REINFORCEMENT (R90)

**Application**: Fixation between reinforcements and TS MASTER for TS light box range.

**Weight**: 0,047 kg

**Associated part**: Self-piercing screws 6.3 x 25.4.

**Dimensions**: 90x90x3cm

---

EQ 90 RT - EQ 90 R (T) REINFORCED BRACKETS

**Application**: Mounting of profiles and 90° reinforcements, big frames, indoor and outdoor applications.

**Weight**: 0,055 kg

**Threaded holes**: M10

**Dimensions**: 74x74x15cm

---

EQ 90 PRT - EQ 90 PR (T) REINFORCED BRACKETS

**Application**: Mounting of profiles, big frames, indoor and outdoor applications.

**Weight**: 0,045 kg

**Threaded holes**: M10

**Dimensions**: 70x70x15cm

---

MEPLAT R2T - R2 (T) REINFORCED FLAT LINK

**Application**: Mounting of profiles, big frames, indoor and outdoor applications.

**Weight**: 0,02 kg

**Threaded holes**: M10

**Dimensions**: 50x15x4cm
OUR ACCESSORIES

MEPLAT R4T - R4 (T) REINFORCED FLAT LINK

Application: Mounting of profiles, big frames, indoor and outdoor applications.
Weight: 0.035 kg
Threaded holes: M10
Dimensions: 100x15x4cm

TUBE 15*15

Application: Mounting and strengthening for TS MASTER and TS MOD.
Available in: 3050 and 6010 mm bars
Dimensions: 15x15x2cm

TUBE 30*15

Application: Mounting and strengthening for TS MASTER and TS MOD.
Available in: 3050 and 6010 mm bars
Dimensions: 30x15x2cm

TUBE 50*15

Application: Mounting and strengthening for TS MASTER and TS MOD.
Available in: 3050 and 6010 mm bars
Dimensions: 50x15x2cm

WWW.PTS-SIGN.COM
DESIGN OFFICE SERVICE
A TEAM QUALIFIED AT YOUR DISPOSAL
ASSEMBLY WORKSHOP SERVICE
THE CUTTING AND PREPARATION UNIT
INSTALLATION AND SUPPORT SERVICE
QUALIFIED TECHNICIANS AT YOUR DISPOSAL