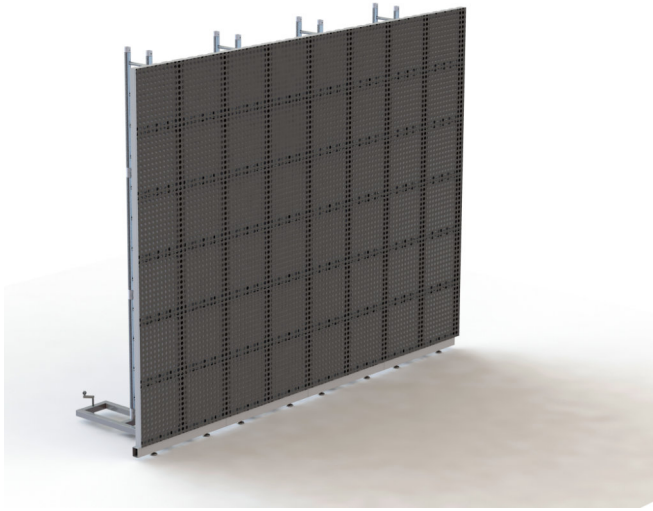


Stacked LED support



TECHNICAL SPECIFICATIONS

Stacking a LED screen at the ground is now a simple task with SPLFTI. SPLFTI is a modifiable system that combines a steel base with 29 cm width, ladder truss and a multiconnection plate capable of getting connected to any LED screen. Equipped with two adjustable feet at the front and one at the back of the base in order to perfectly balance the LED screen in combination with a bubble level fitted on it. It's also very flexible as it can be settled for different LED screen configurations with different heights and widths.

The arm that connects the ladder truss with the LED screen includes a side clamp which is joint to the multiconnection plate.

This stacked led support need a progressive ballast according to the height, because it's necessary to ensure the balance of the structure as defined in manual.

Base	SPLFTBS	998 X 1112 mm. Steel. Black coated.
------	---------	-------------------------------------

- Two adjustable front spindles M12.
- One adjustable back spindle M14 x 150.
- Bubble level.
- Two half male connectors CBC50PMCC.

Ladder truss (x3)	SPLFT29L100I	290 x 290 x 1000 mm. ladder truss. Black coated.
-------------------	--------------	--

- Main tube 50 x 2 mm. aluminium 6082T6.
- Braces 25 x 2 mm. aluminium 6082T6.

LED connection bar (x3)	SPLFTADI	Multiconnection LED plate. Black coated.
-------------------------	----------	--

- Fixed arm length Ø50 mm side clamp.
- Extruded 6082 aluminium profile.
- 200 x 200 mm. multiconnection steel plate 5 mm. thickness.

ACCESORIES

Reinforcement bar	SPLFTBR	Reinforcement bar with quick connect claw. Black coated
-------------------	---------	---

- Location of reinforcement bar around 4 m of height from base.

Base connection bar	SPLFTBSC	Connection between bases
---------------------	----------	--------------------------

Ladder truss	SPLFT29L75I	290 x 290 x 750 mm. ladder truss. Black coated.
--------------	-------------	---

Ladder truss	SPLFT29L50I	290 x 290 x 1000 mm. ladder truss. Black coated.
--------------	-------------	--

