

ATL BS100

SUPPORT BASE FOR ATLAS LED WALL SUPPORT SYSTEMS, 1 MT (F70ATL100)

Base for screen support is part of the SPLFT modular system, which allows a LED screen to be mounted on the floor. This base is equipped with two adjustable front spindles and a rear spindle that allow the LED screen to be perfectly levelled. The 29 cm ladder truss is connected to the base by means of two double cones CBC50FPMCB (included in the truss).



ATL BS100

SUPPORT BASE FOR ATLAS LED WALL SUPPORT SYSTEMS, 1 MT (F70ATL100)

PRODUCT DETAILS

KEY FEATURES

Two M12 adjustable front levelling spindles.

One adjustable rear levelling spindle M14x150.

Spirit leveller included.

SPECIFICATIONS

| | |
|-------------------------|-------------------------------|
| Compatible Truss | SPLFT29L |
| Height | adjustable (4.33 in. minimum) |
| Length | 998 mm / 39.29 in |
| Depth | 1112 mm / 43.78 in |
| Material | Steel |
| Weight | 25,82 kg |
| Finishes | Black |