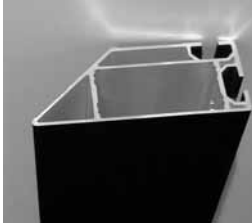


## Stumpfl FullWhite projection screen

### Product description:

With the advances of borderless LED and LCD displays, comes the requirement for a FullWhite projection screen without border. AV Stumpfl has developed such a screen for both the installation and Touring market.

**FullWhite** uses a special aluminium extrusion which allows the screen to be wrapped around, while at the same time guarantees a sharp border. To prevent any bending or sagging, the profile is much heavier than the well known MonoBlox profiles. The joint system is a securely connected plug-in system, which also allows the hanging of the screens.



The screens are available in both, front and rear pro applications. Due to the increased depth of the extrusion, the accommodation of centre speakers, in conjunction with perforated surfaces is much easier.

While FullWhite screens were initially designed for installations in to theatres, cinemas, auditorium or advanced home theatres, they can also be used for touring applications. It has to be considered that the components for touring screens are longer and the set-up takes longer, than with normal MonoBlox or Vario screens.



### Technical Data:

#### FullWhite Installation:

Always custom made front or rear projection screen for installations.

No Border.

Heavy duty, plug-in aluminium frame system with wrap-around projection surface.

Sizes from 10' onwards. 4:3, 16:9 or other aspect ratios.

Surfaces:

Front Pro CI with seam at 2.1 meter

Front Pro MO with seam at 3 meter

Perforated Cinema Front Pro

Mini Perforated Home Cinema Front Pro

High Gain Front Pro

Rear Pro CISO

Component length up to 4 meter, depending on screen length.

Requires 2 or more staff for set-up.

#### FullWhite Touring:

As above, but with leg attachment and optional hanging points.

Screen may also feature centre supports (unsuitable for RP applications).

Component length 2-3 meter, depending on screen size.

Surfaces are supplied rolled.

Manufacturing and delivery time 4-5 weeks.

Technical information as of March 2010. Subject to change without notice.