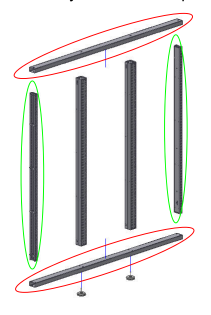


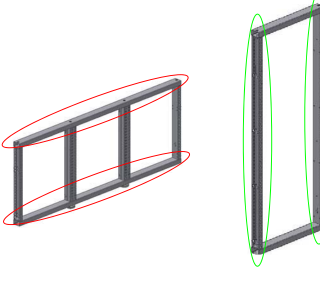
TECNOLAN - TECNOWORK

Base Frame

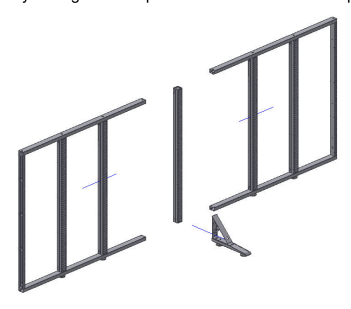
→ Formed by dismountable profiles.



→ Frames are configurable.



- → Full compatibility with TL- TW and Console.
- ightarrow Frame assembly through central post without need for base upright.



→ Lower transportation costs.

TECNOLAN°



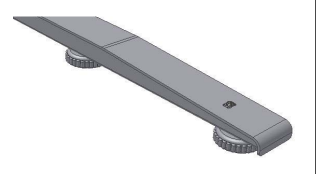


Base Upright

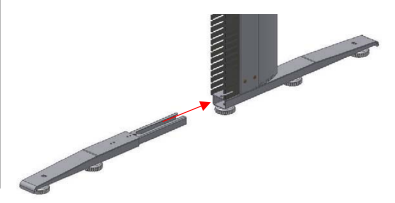
- → Shape similar to Advantis upright. New design.
- → Enhanced wiring capacity (75mm cable duct). Increases 50%.
- → ABS plastic finish on top, manufactured exclusively by GESAB. New material.



→ Softer lines in foot design. Safer and more modern.



→ Double side foot = Extensible foot. No need for dismounting the upright.



→ Reduction in screws quantity without affecting load capacity.

Work surfaces

- → New bracket support design, lighter yet very resistant.
- → Corner brackets are two standard brackets mounted one over the other.



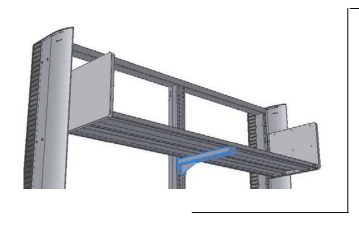
TECNOLAN®

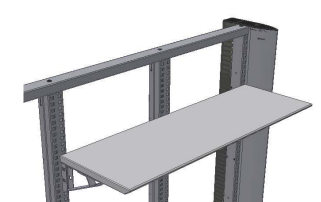
scanmagnetics com



Shelves

→ New hidden middle support in metal shelves, for increased load capacity.

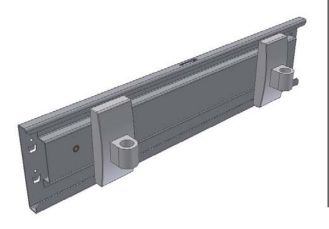




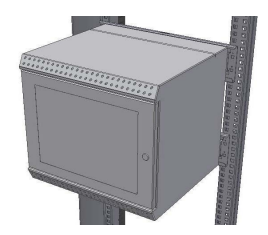
→ Two materials to choose: metal or plywood*.

TFT Support

→ Adapts perfectly to Human Scale wall mount.



→ Allows assembly of 19" Rack Mural.



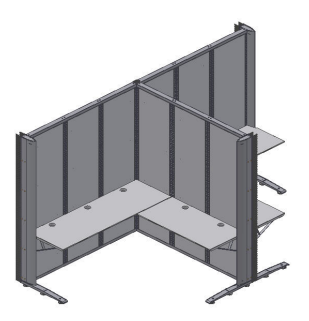
→ Comes in different size for each type of base frame.

TECNOLAN

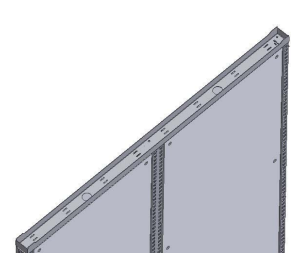


Panels*

→ Panels are installed inside the frames



→ Wiring goes through the upper part.



- → Can be assembled to an already mounted configuration.
- → All TL-TW accessories remain useful.
- → Additionally surface boxes can be assembled (intakes, outlets...)

TECNOLAN°



CONSOLE*

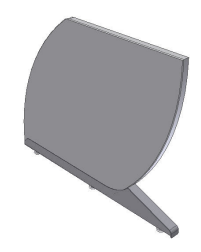
Structure

- → Compatibility with TL-TW frames.
- → Height: 740mm
- → Linear and angular configurations (15°-30°-45°-60°-90°)



→ Horizontal wiring.

→ It is possible to choose between standard TL-TW or plywood uprights.



Work surfaces and shelves

- → Work surfaces have better finish and assembly than TL-TW.
- → For better looks work surfaces are placed over the frames.
- → Shelves for monitors are in a lower level for better ergonomics.
- → They have the same finish as work surfaces.
- → Shelves are supported by brackets, thus cabinets are not needed for support.

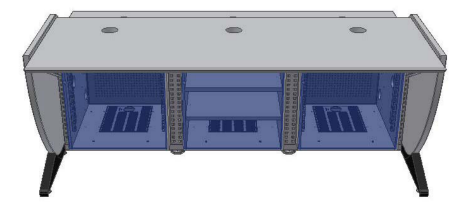


TECNOLAN



Cabinets

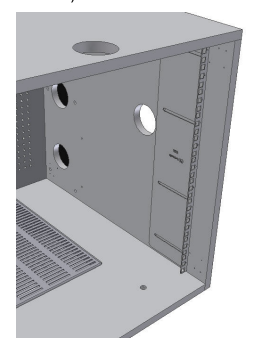
→ Cabinets are placed in between each frame section.



→ Between cabinets a Technical Service Area can be placed for better wiring.



→ They are prepared for hosting different accessories (19" adapters, shelves...)



→ Wiring access both vertically and horizontally, remaining compatible with horizontal wiring from TL-TW

*NEW

