



# **MODULAR PRO**

## **MODULAR SYSTEM OF MONITOR WALLS**

Monitor walls and stands are designed for use in TV, radio, and recording studios, central security control rooms, industrial control stations, audiovisual systems, and presentation systems.

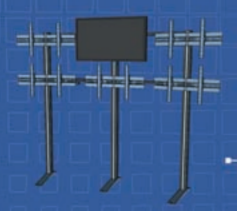
Two basic types of construction enable customers to build systems ranging in size from a single monitor stand to a large, multi-monitor system, with monitor areas of many square meters.



- Support structures of AL profiles from 40x40, 40x80,40x120, or 80x80mm
- Steel floor plates and steel assembly connectors
- Compatible with mounting points of LCD/PLASMA (wall supports) from VOGELS and B-TECH
- Free standing or floor mounted
- Straight or angled setup
- One or several monitor rows
- Independent or whole row monitor tilting



### www.elvia.cz www.elviapro.tv



### **STAND STYLE MONITOR WALL**

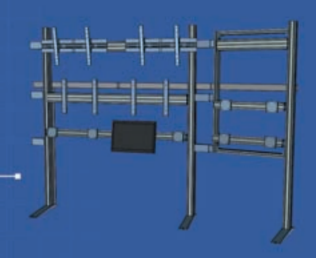
Monitor wall is designed from several free-standing vertical supports connected by horizontal mounting hardware.

Monitors are mounted on vertical supports.

Stands are optimal for same-sized or frameless monitors, and available in straight or angled construction.

### FRAME STYLE MONITOR WALL

Monitors are mounted on horizontal supports. Stands are optimal for walls with different sized monitors, different tilts, or choice of other instruments or accessories (clock, speakers, signal equipment, etc...), and available in straight or angled construction.



#### **ADDITIONAL FEATURES:**



#### Clean cable installation.

Profiles can be used to run cables neatly.

One profile groove can carry 2x UTP, or 230V main.



AL profile can carry cables to installed equipment, or allow for passage of cables on a single (simple) floor.

One 80x80 profile can have 20x40mm openings.



For larger sized cables, a cable trough (cable support) can be installed. A feedthrough base is used for carrying cables to the floor.

