

2021

# FXB – Control Console Desk



FXB 60/P85 FXB 60/P115 FXB 80/P85 FXB 80/P115 1/6/2021

#### **Specifications**

Basic material:	ASTM A653 Steel Sheet - Zinc-Coated (Galvanized Steel Sheets).
Material thickness:	Enclosure: 1.0 - 1.25 mm Door and console cover: 1.5 - 2.0 mm Mounting plate: 2.0 - 3.0 mm
Surface finish:	Enclosure, cover and door: Dipping degrease and phosphating then epoxy based powder-coated on the outside and inside, textured paint. Mounting plate: Zinc-plated.
Color:	Standard: RAL 7035, Customized: Any color
Protection category (IP)	Standard: IP22 through fan and filters. Advanced: IP 54 with selection of the appropriate gland plates, doors and covers all-round foamed- in PU seal.
Supply includes:	Flat Panel / Display Wall unit Under cabinet unit. Round Edge wooden working surface covered with antistatic HPL, 25 - 40 mm thickness. Slatted flat panel display wall2- Cables access leaf on working surface level Front and rare doors with industrial locks. Ventilation system matches required IP through; fan & filter at rear side and opening slots with filter at operator side. Advanced cable management system inside flat panel back wall. Galvanized mounting plate inside flat panel back wall (Optional) Internal rack mounting System (Optional)

### **Product Details**

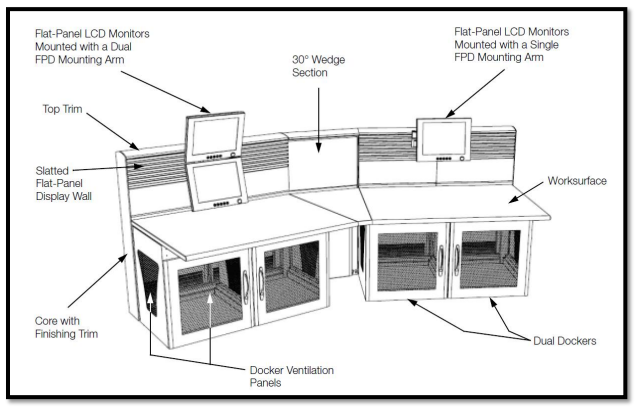


Figure 1. Work Center Components

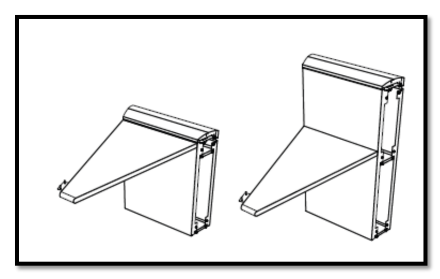


Figure 2. The Work Center 30° Wedge Section, with and without a Back Wall

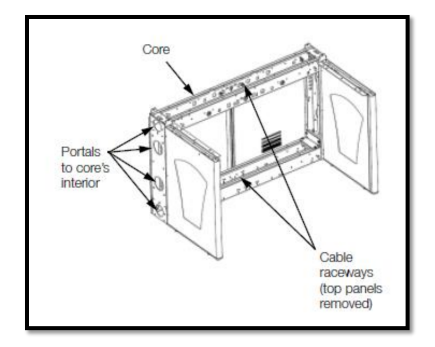
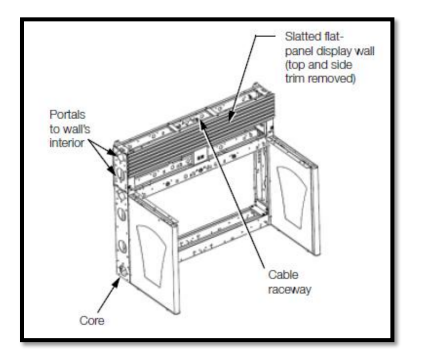


Figure 3. Work Center Core





## **Product Combinations; Samples**

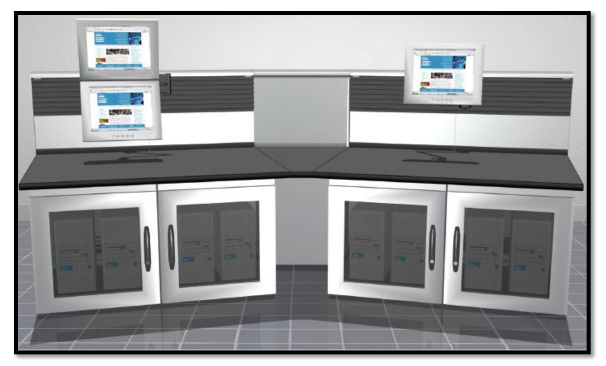


Figure 5. Sample Work Center Configuration: Two Pairs of Connected Bays and 30° Wedge

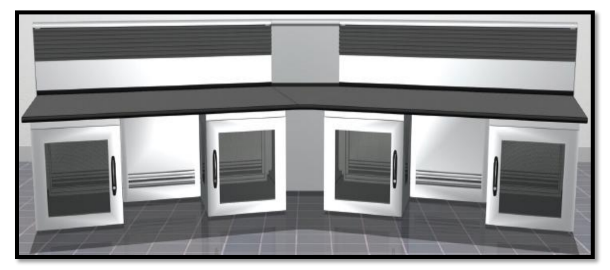


Figure 6. Sample Work Center Configuration: Two Pairs of Separated Bays Including Operator Space and 30° Wedge



Figure 7. Dual Bay Work Center with FPD, Option (1)



Figure 8. Dual Bay Work Center without FPD, Option (2)



Figure 9. Sample Console Configuration: Separated Bays Including Operator Space with Desktop Matrix Unit (MOS).



Figure 10. Matrix Unit (MOS).