## Highline Sectionalizing Cabinets

Strong and Lightweight

**Easy Access** 

Large Work Area



## Enhanced Accessibility



Lightweight, durably-constructed fiberglass primary sectionalizing cabinets are manufactured with our spray-up/lay-up process and are available in multiple sizes and designs for 15kV, 25 kV and 35kV applications. External ribs and step design provide rigidity, and pivot hinges provide enhanced accessibility and a large working area. Cabinets are fire and corrosion resistant and can be supplied with junctions and delivered ready for installation.

## Designed with the input of line personnel.

## **Features and Benefits**

- Single-phase, three-phase, and deferral cabinet designs are available.
- Durable, heavy-duty fiberglass construction with reinforced stress areas. Strong, lightweight, corrosion resistant, and fire-retardant material.
- UV stabilized gel coat provides superior weatherability.
- Covers roll back to provide a large, open work area.
- Removable front panel, available on several models, provides greater cabinet access while terminating cables.
- Junction mounting boards are easily removable for installation of load-break junctions.
- Galvanized mounting plates and rails are standard. Stainless steel available.
- Grounding available.
- 15kV, 25kV and 35kV junctions available upon request.



	Model	Top Width	Depth	Height
Single-Phase	FSC2939	29"	39"	24"
	FSC3341	33"	41"	24"
	FSC3353	33"	53"	24"
	FSC3353R*	33"	53"	24"
Deferral	FDC2527	25"	26"	27"
	FDC3027	30"	26"	27"
	FDC3328	33"	27"	34"
Three-Phase	FSC5541	55"	41"	26"
	FSC5553	55"	53"	26"
	FSC5553R*	55"	53"	26"
	FSC6541	65"	41"	24"
	FSC6553	65"	53"	24"
	FSC6553R*	65"	53"	24"
	FSC6963	69"	63"	30"
	FSC7953	79"	53"	24"
	FSC7953R*	79"	53"	24"
	FSC8563	85"	63"	28"

Dimensions may vary slightly. Reference for product part numbers: SKU Configuration for Highline Sectionalizing Cabinets (9-A-009) \*Removable front panel for greater access. \*\*Depth is from mounting plate to cover.

4-A-081 Revision 3/2023



Trusted partnerships. Full scale solutions.