Intermediate School		
	Switch	Cabinet
	IS Downstairs Lab	Wall Mount Open Frame Rack
		- Minimum 12 U
		- Prefer adjustable depth of 18"-26"
Junior High Scho	ol	
	Switch	Cabinet
	JH 300 Hall	Full Size Cabinet
		GreatLakes Cabinet (package listed below)
		- Base Unit with 2 powder coated 19" universal (M6) rails
		- Minimum 84" H x 29" W x 32"D 4 RMU
		- Reversible plexiglass front door with locking swinghandle
		- Solid Rear Door with locking swinghandle
		- Pair solid lift-off side panels w/lock and finger release latches
		- Solid Top Panel, two 4.00" horseshoe knockouts
		- Prefer top mounted fans
		- Bottom Panel, Filtered, 13"W x 16"D w/rear solid panel for 29"W enclosu
		- Adjustable Levelers (2.5" in hieight) – one set of four
		- 30 AMP, 125 Volt Power Strips for Vertical Mounting w/ 15 receptacles
High School		
	Switch	Cabinet
	HS Library Main	Full Size Cabinet
		GreatLakes Cabinet (package listed below)
		- Base Unit with 2 powder coated 19" universal (M6) rails
		- Minimum 84" H x 29" W x 32"D 4 RMU
		- Reversible plexiglass front door with locking swinghandle
		- Solid Rear Door with locking swinghandle
		- Pair solid lift-off side panels w/lock and finger release latches
		- Solid Top Panel, two 4.00" horseshoe knockouts
		- Prefer top mounted fans
		- Bottom Panel, Filtered, 13"W x 16"D w/rear solid panel for 29"W enclosu
		- Adjustable Levelers (2.5" in hieight) – one set of four
		- 30 AMP, 125 Volt Power Strips for Vertical Mounting w/ 15 receptacles
	HS Agri/Business Building Main	Full Size Cabinet
		GreatLakes Cabinet (or equivalent)
		- Base Unit with 2 powder coated 19" universal (M6) rails
		- Minimum 84" H x 29" W x 32"D 4 RMU
		- Reversible plexiglass front door with locking swinghandle
		- Solid Rear Door with locking swinghandle
		- Pair solid lift-off side panels w/lock and finger release latches
		- Solid Top Panel, two 4.00" horseshoe knockouts
		- Prefer top mounted fans
		- Bottom Panel, Filtered, 13"W x 16"D w/rear solid panel for 29"W enclosu
		- Adjustable Levelers (2.5" in hieight) – one set of four
		- 30 AMP, 125 Volt Power Strips for Vertical Mounting w/ 15 receptacles
	HS Science Wing	Wall Mount Swing
	TIS Science Willig	Wall Mount Swing - Minimum 12 U
		 preferably no more than 24"-26" in depth