



KANBAN SECURITY CABINET TS095

» MANAGE PPE WITH 2 BIN KANBAN SYSTEM

» ELIMINATE STOCK OUTS

» MANAGE USERS AND ACCESS PASSES REMOTELY



BENEFITS OF THE KANBAN SECURITY CABINET

- Securely store masks, gloves, testing kits, ventilator circuits, and more using the Large Secured Access Cabinet
- Know which PPEs need to be replenished with the RFID Surface Read Point
- Customize your product layout
- Integrate with existing inventory platforms
- Tailor with your branding

COMPONENT	LARGE SECURED ACCESS CABINET	RFID SURFACE READ POINT
External Dimensions	80"H x 36"W x 26"D	1.4"H x 25.8"W x 21.5"D
Internal Dimensions	65"H x 14"W x 24"D for each side	N/A
External Space Required	80"H x 41"W x 50"D Place 3" from back wall Allow 21" for door clearance	1.4"H x 25.8"W x 21.5"D
Volume	25ft ³	N/A
Weight	265lbs	18lbs
Access Control	LF badge	N/A
Items Weight (max)	40lbs per shelf	40lbs
Surface Material	N/A	ABS Plastic
Installation Cart Mounting	N/A	Cable ties to secure to a 24" rack
Desktop	N/A	Optional feet for setting on hard surfaces

COMMUNICATIONS	LARGE SECURED ACCESS CABINET	RFID SURFACE READ POINT
RAIN RFID Frequency	902 to 928 MHz	902 to 928 MHz
Communications	Ethernet, optional cellular or WiFi	Optional cellular or WiFi
RFID Read Area	N/A	Adjustable from ~6" to 2'

POWER	LARGE SECURED ACCESS CABINET	RFID SURFACE READ POINT
Electrical Power	120VAC, 60Hz, 1A	PoE 802.3af or 12VAC
Power Consumption	84W max	10W max
Battery Backup	Up to 1hr	N/A
RFID Power	1.0W	0.25W
Accessories	Shelves, RFID tags, and bins	Power over Ethernet Injector (optional); DC power supply (optional)