

11.6" RECESSED INTERCOM CUTSHEET v2 (see pages 2 and 3 for measurements)



TOUCHSCREEN

• Brightness: 1000 Nits • Diagonal length: 11.6" • Resolution: 1920 x 1080

Contrast ratio: 700:1

- Capacitive touch
- IP65 dust and water resistance
- Chemical resistant/ Anti-glare coated



COMPLETE SYSTEM

- Bluetooth connectivity
- Touch screen withstands a 225g drop ball test from 1.6 meters
- Designed for standard power socket: NEMA 5-15
- Max temperature: +60° C/+140° F



DIMENSIONS

- 14.26" x 13.9" x 2.48"
- 362mm x 354mm x 63mm



POWER REQUIREMENTS

- Intercom input voltage: 24VDC
- Standard power consumption: 31W at 24VDC input
- Maximum power consumption: 65W at 24VDC input
- Relay max switching current: 5A, relay max switching power: 1250W
- No AC power directly connected to intercom
- Coordinate dedicated electrical circuit on UPS (power conditioned)



NETWORK REQUIREMENTS

- 2 Mbps ethernet connection Cat5e/Cat6
- No WiFi
- No DSL
- IP assigned by DHCP by default for static IP assignment call support
- 4G SIM card is supported (refer to building network requirements for details)



MISC.HARDWARE SPECIFICATIONS

- For camera angle adjustment, call support
- For the installation of the backbox, M4 countersink screws will be needed (not provided)

Support:

P: **(800) 398-4416 ext. 2** (Mon-Fri, 6am-10pm EST)

E: support@butterflymx.com



SCALE: Not to scale

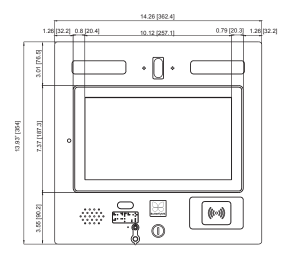
SUPPORT:

P: (800) 398-4416 ext. 2 (Mon-Fri, 6am-10pm EST) E: support@butterflymx.com

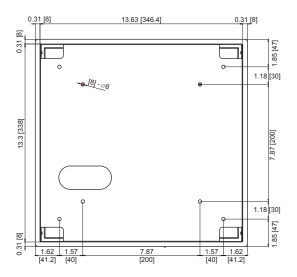
DRAFT SUBJECT TO CHANGE

VERSION: 11.6-F2-Cutsheet-Comp-v6-2022-11-30

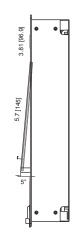
PAGE: 2 of 3







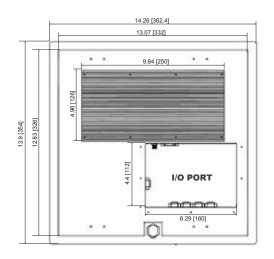
5 BACKBOX FRONT ELEVATION
NOT TO SCALE



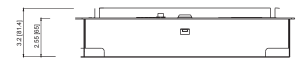




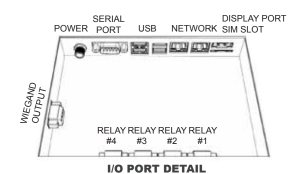




3 INTERCOM BACK ELEVATION NOT TO SCALE



INTERCOM BOTTOM VIEW
NOT TO SCALE



8 I/O PORT DETAIL
NOT TO SCALE



TITLE: 11.6" Recessed Intercom Cutsheet v2

DRAWING SCALE: Not to scale

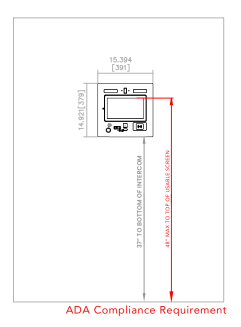
SUPPORT:

P: (800) 398-4416 ext. 2 (Mon-Fri, 6am-10pm EST)
E: support@butterflymx.com

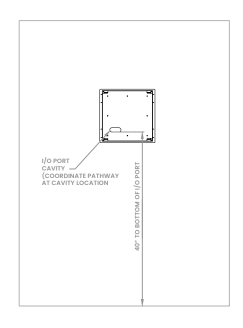
DRAFT SUBJECT TO CHANGE

VERSION: 11.6-F2-Cutsheet-Comp-v6-2022-11-30

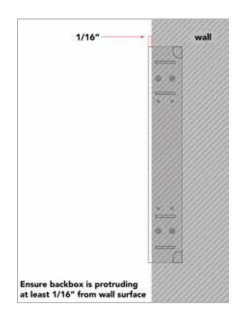
PAGE: 3 of 3













NOTES:

- 1. COORDINATE INTERCOM ON WALL LOCATION SO TOP OF SCREEN IS 48" AFF MAX.
- 2. COORDINATE BOTTOM OF INTERCOM FROM FINISHED FLOOR WITH RESPECT TO MEASUREMENTS IN DETAIL #1.
- 3. COORDINATE PATHWAY OF CABLING TO 1/0 PORT LOCATION AS NOTED IN DETAIL #2 (AS VIEWED FROM FRONT ELEVATION).