

DRIVE-THRU AND PHYSICAL SECURITY SYSTEMS

>>>> DRAWINGS, DIMENSIONS AND MORE





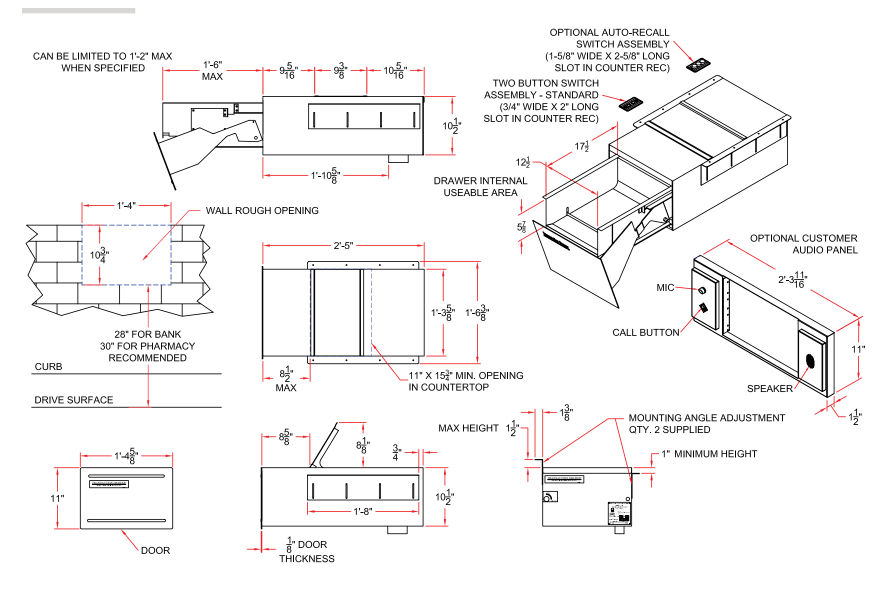
TRANSACTION DRAWERS

Bavis transaction drawers are made of galvannealed steel and aluminum components. Electric models are UL-listed, with both premium and eletric product lines engineered for longevity, durability and ease of use.

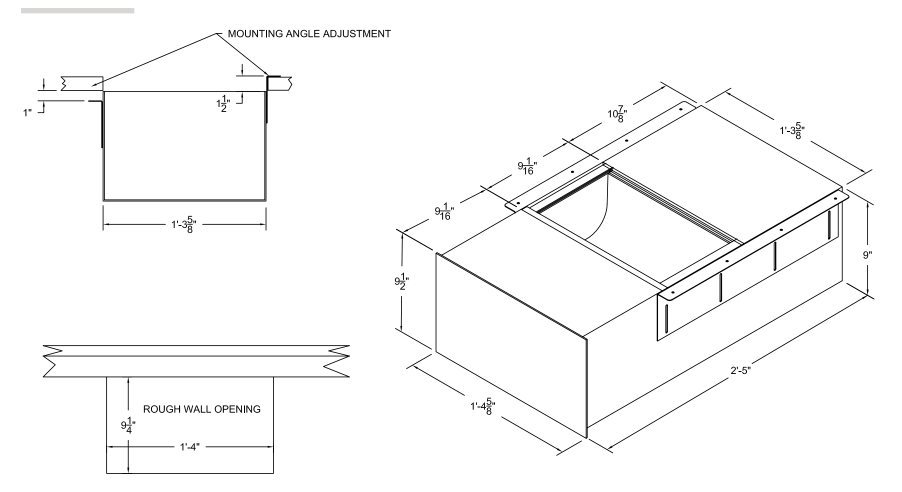


3

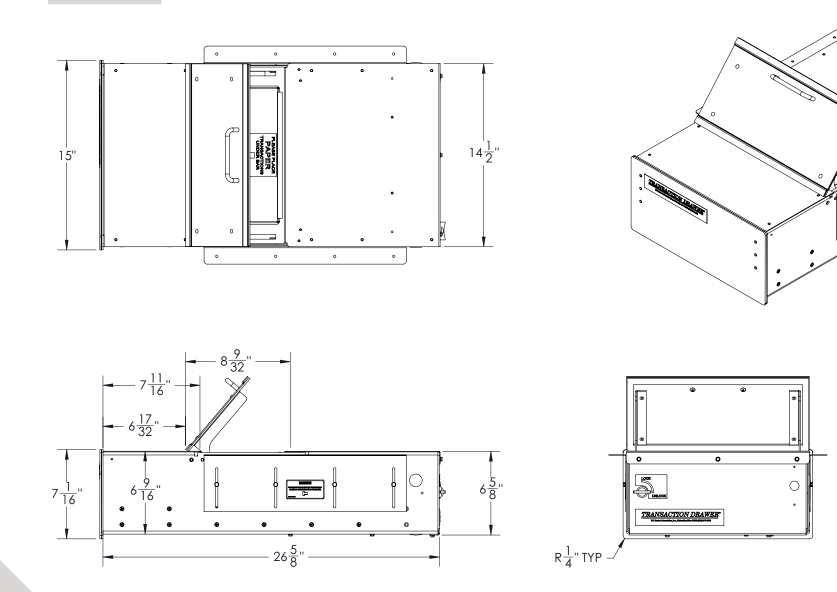
LARGE ELECTRIC TRANSACTION DRAWER / 00500993



MEDIUM ELECTRIC TRANSACTION DRAWER / 20000991

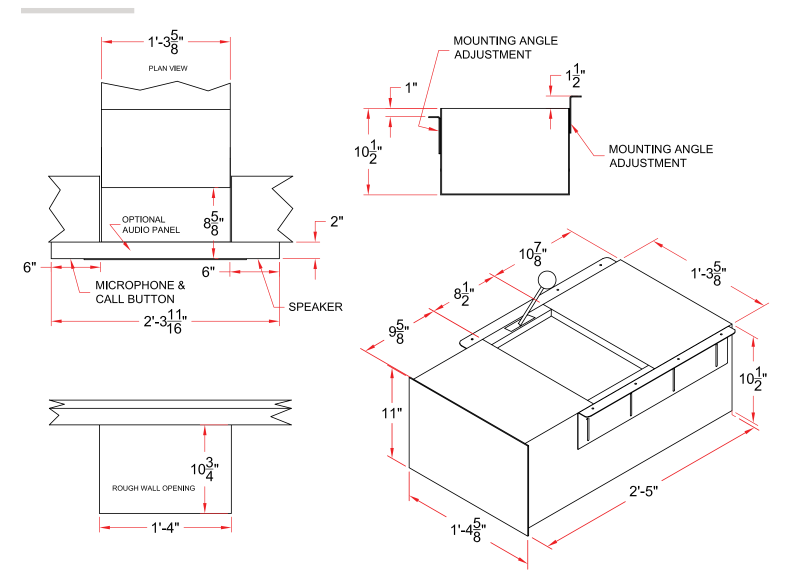


SMALL ELECTRIC TRANSACTION DRAWER / 30000991



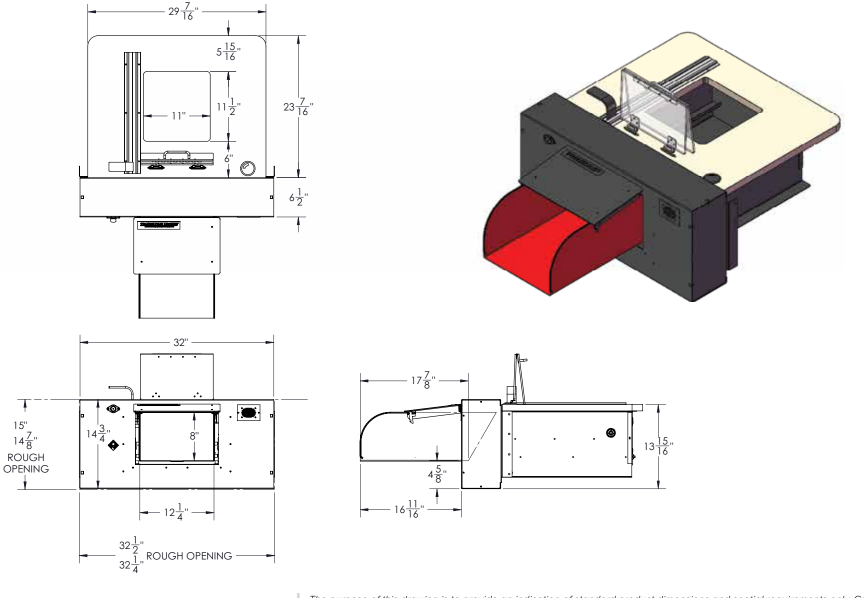
The purpose of this drawing is to provide an indication of standard product dimensions and spatial requirements only. Contact Bavis for the official CAD file of record and product details such as UL numbers, optional upgrades and additional configurations.

PREMIUM MANUAL TRANSACTION DRAWER / 13000991



8

BASIC MANUAL TRANSACTION DRAWER WITH COUNTERTOP / 28000993



WINDOW-DRAWER COMBINATION UNITS

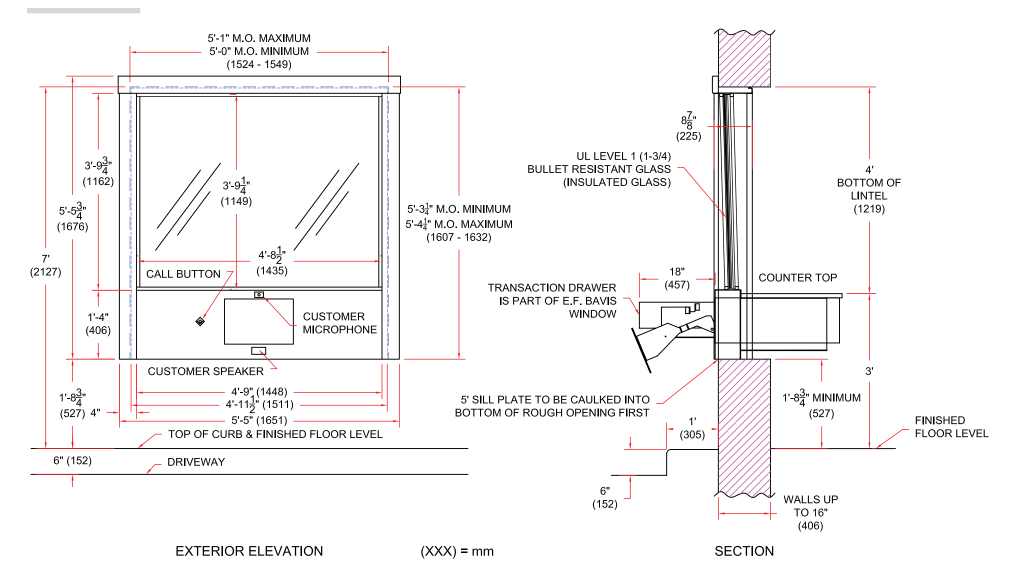
100

Window-drawer combos come standard with UL-listed, level-1 bullet-resistant glass and Bavis' large electric transaction drawer.

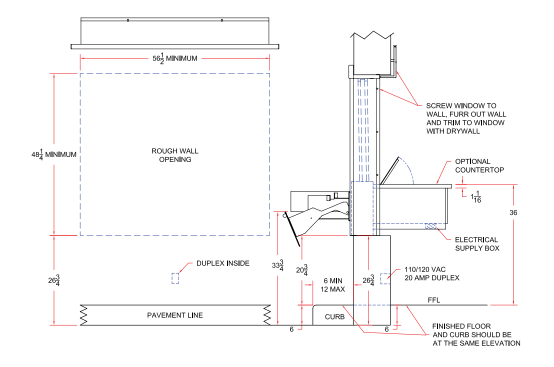
, Distanti

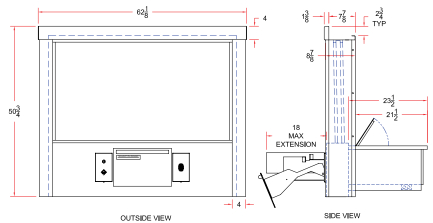
INCREMENT REPORTION

60X63 WINDOW-DRAWER COMBINATION UNIT / 12000989

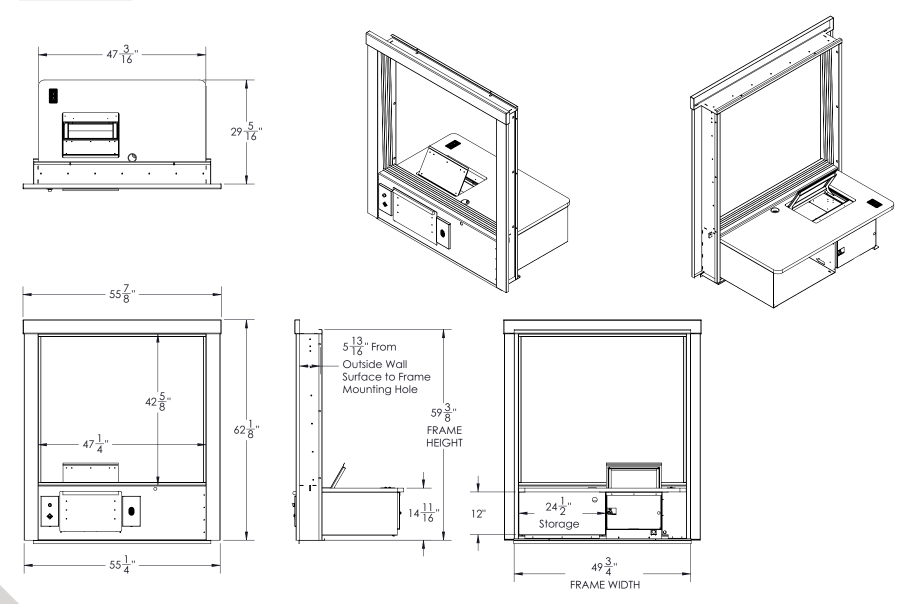


56X48 WINDOW-DRAWER COMBINATION UNIT / 12000993

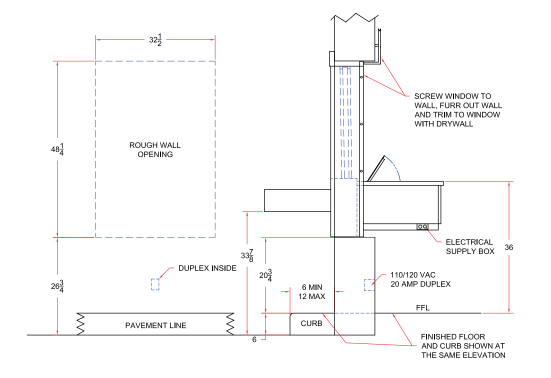


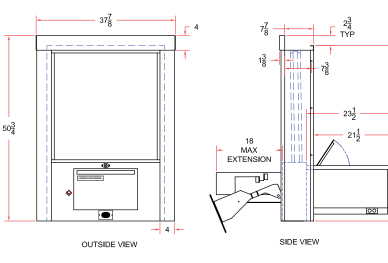


50X60 WINDOW-DRAWER COMBINATION UNIT / 12001017



32X48 WINDOW-DRAWER COMBINATION UNIT / 12000992





The purpose of this drawing is to provide an indication of standard product dimensions and spatial requirements only. Contact Bavis for the official CAD file of record and product details such as UL numbers, optional upgrades and additional configurations.

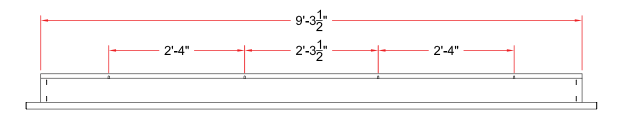
48

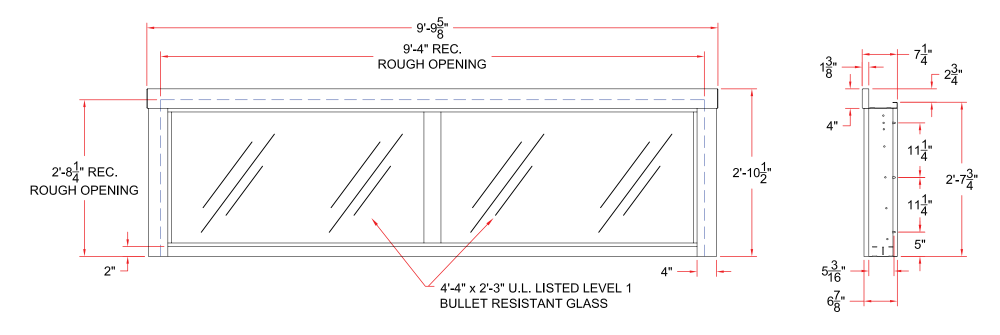
PREMIUM SECURITY WINDOWS

Premium security windows come standard with UL-listed, level-1 bullet-resistant glass and a number of configurable options and upgrades.

4"4" x 2"3" U.L. USTED LEVEL

112X32 PREMIUM WINDOW / 12000996

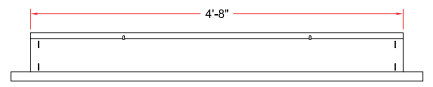


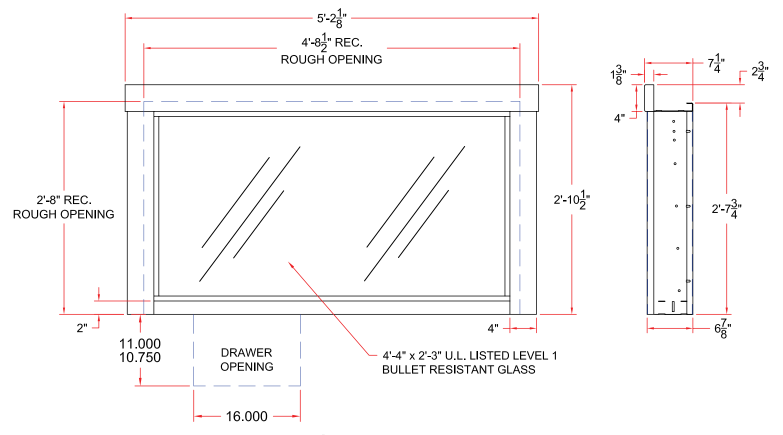


OUTSIDE ELEVATION

*HVHZ/Hurricane-rated models available.

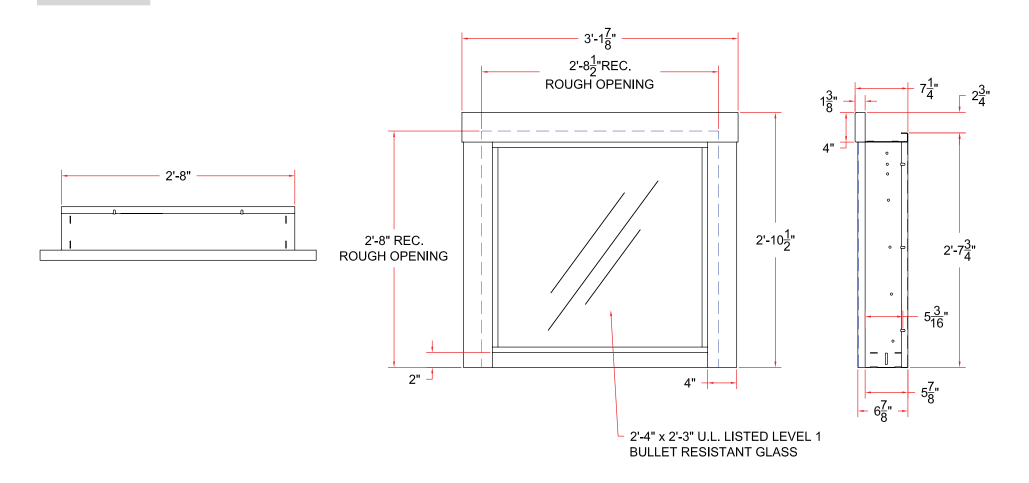
56X32 PREMIUM WINDOW / 12000994





*HVHZ/Hurricane-rated models available.

32X32 PREMIUM WINDOW / 12000987

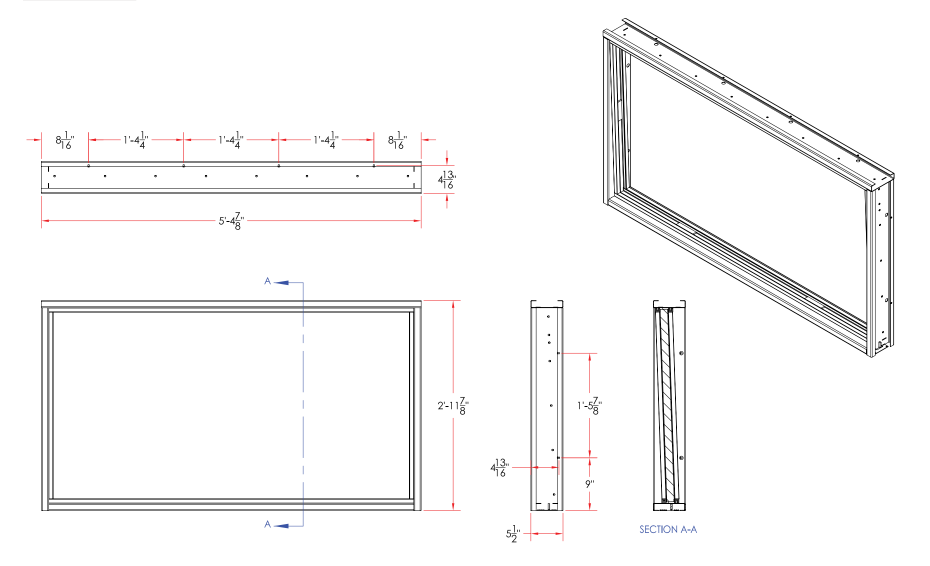


BASIC BALLISTIC WINDOWS

Basic ballistic windows come standard with UL-listed, level-1 bullet-resistant glass. Unlike their premium counterparts, these windows do not include trim around the frame.

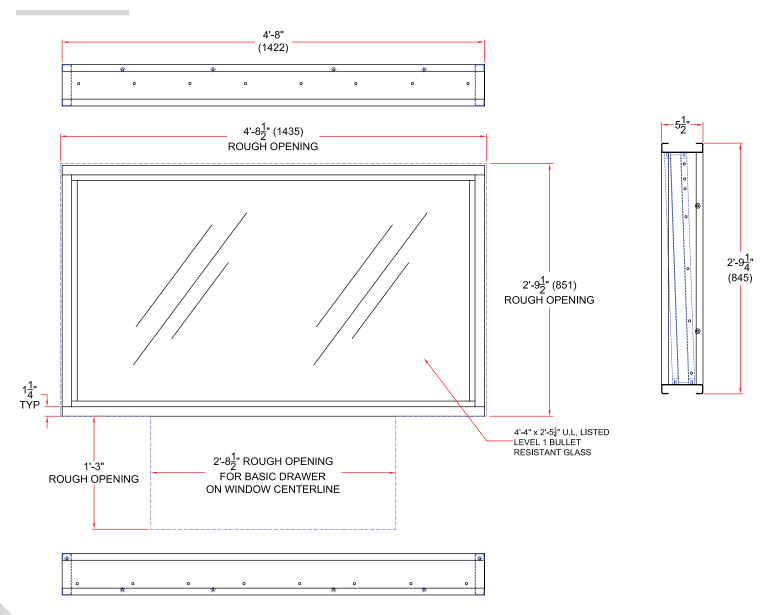
> с-ву Асобнолемика Ропаляю они/Wer Микрон/сентракика

65X36 BASIC WINDOW / 12147995

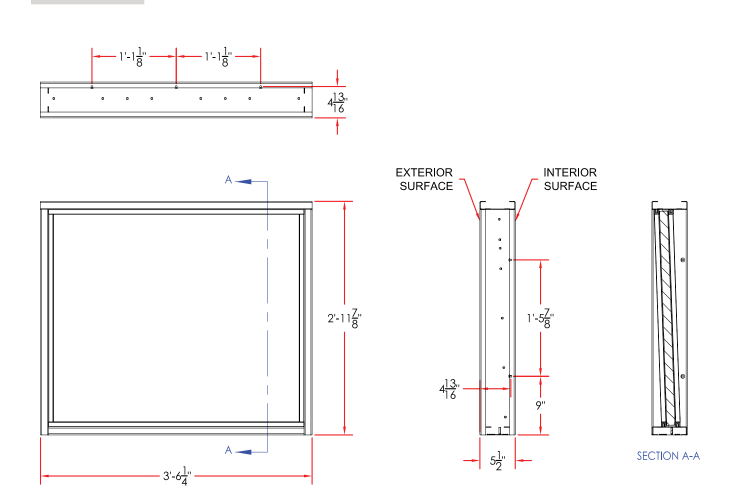


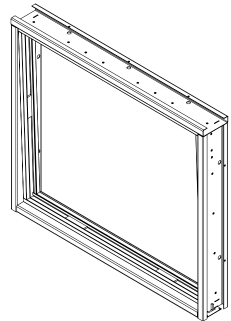
RECOMMENDED WALL OPENING: 65-3/8" WIDE X 36-1/8" TO 36-3/8" TALL

56X33 BASIC WINDOW / 12147992



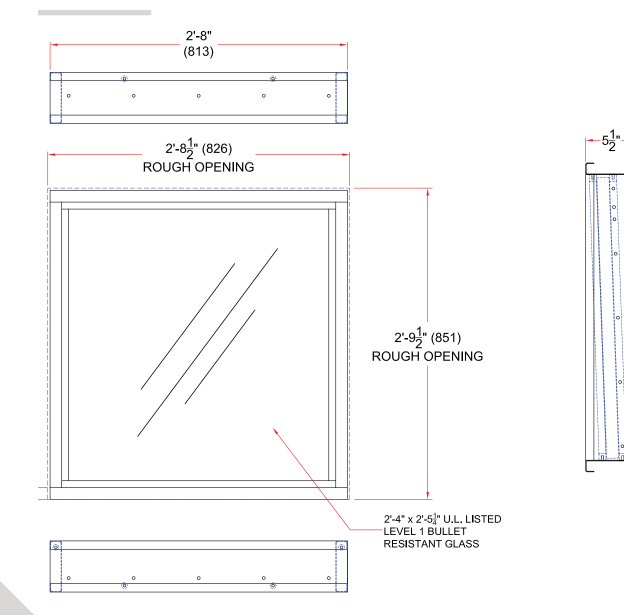
43X36 BASIC WINDOW / 12147996





RECOMMENDED WALL OPENING: 42-3/4" WIDE X 36-1/8" TO 36-3/8" TALL

32X33 BASIC WINDOW / 12147991



The purpose of this drawing is to provide an indication of standard product dimensions and spatial requirements only. Contact Bavis for the official CAD file of record and product details such as UL numbers, optional upgrades and additional configurations.

2'-9<u>1</u>"

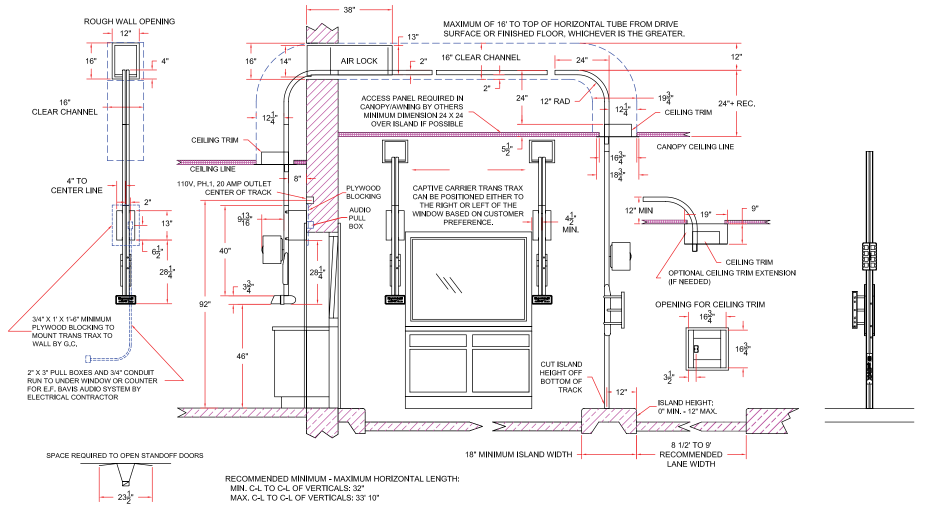
(845)

REMOTE LANE CONVEYORS

Bavis' remote lane conveyors operate different carriers on Bavis' TransTrax tape delivery system. Easier to service and more reliable than pneumatic tube systems, these TransTrax-based models were purpose-built for banks and pharmacies, but are finding increasing purpose in new, creative retail applications.

0

CAPTIVE CARRIER STANDARD CONFIGURATION

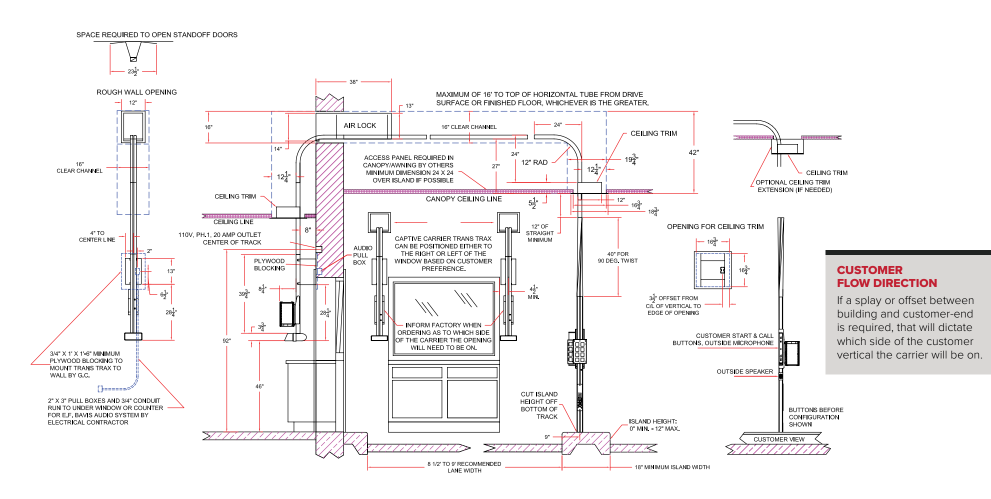


HORIZONTAL TUBE SHOULD HAVE A SUPPORT EVERY 10' CAPABLE OF 150 LBS.

IF THE HORIZONTAL TUBE IS USED UNCUT IN THE HORIZONTAL, THERE ARE ENOUGH SUPPLIES TO POSITION THE TOP OF THE HORIZONTAL TUBE 12' 4" ABOVE THE DRIVEWAY SURFACE.

MINIMUM HEIGHT FROM FINISHED FLOOR TO THE TOP OF THE HORIZONTAL TUBE 9' 5-3/4", (113-3/4").

CAPTIVE CARRIER REVERSE LANE CONFIGURATION

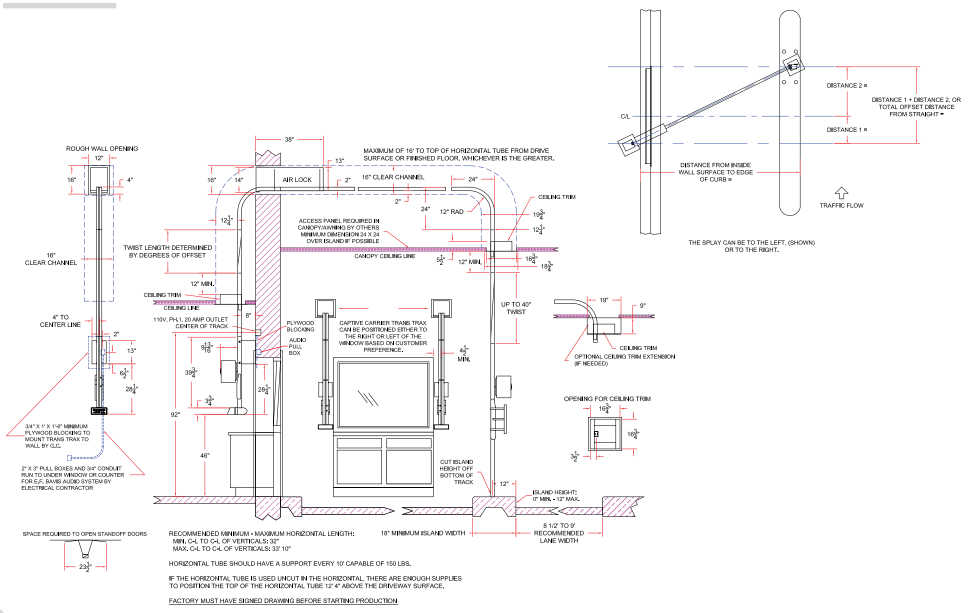


RECOMMENDED MINIMUM - MAXIMUM HORIZONTAL LENGTH: MIN. C-L TO C-L OF VERTICALS: 32" MAX. C-L TO C-L OF VERTICALS: 33' 10"

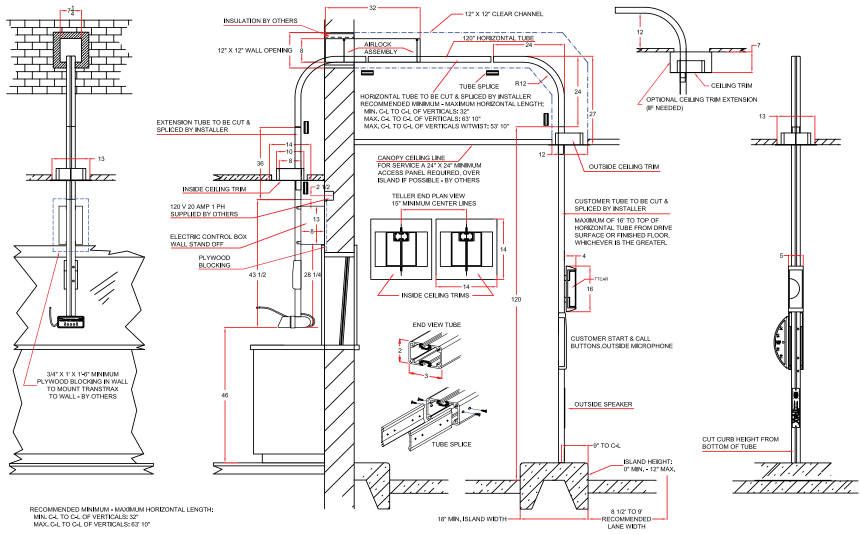
HORIZONTAL TUBE SHOULD HAVE A SUPPORT EVERY 10' CAPABLE OF 150 LBS.

IF THE HORIZONTAL TUBE IS USED UNCUT IN THE HORIZONTAL, THERE ARE ENOUGH SUPPLIES TO POSITION THE TOP OF THE HORIZONTAL TUBE 12' 4" ABOVE THE DRIVEWAY SURFACE.

CAPTIVE CARRIER SPLAYED CONFIGURATION



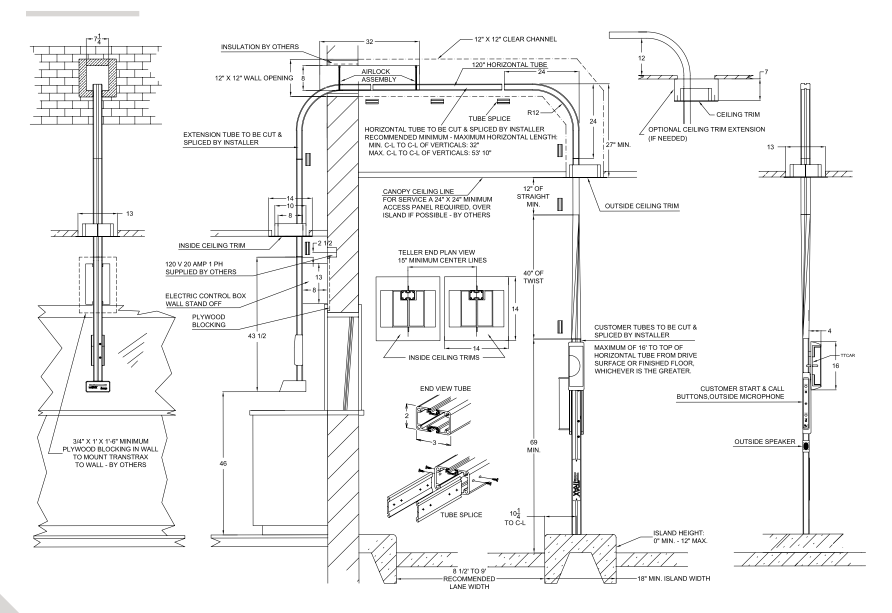
TRANSTRAX STANDARD CONFIGURATION



HORIZONTAL TUBE SHOULD HAVE A SUPPORT EVERY 10' CAPABLE OF 150 LBS.

IF THE HORIZONTAL TUBE IS USED UNCUT IN THE HORIZONTAL, THERE ARE ENOUGH SUPPLIES TO POSITION THE TOP OF THE HORIZONTAL TUBE 12'4" ABOVE THE DRIVEWAY SURFACE.

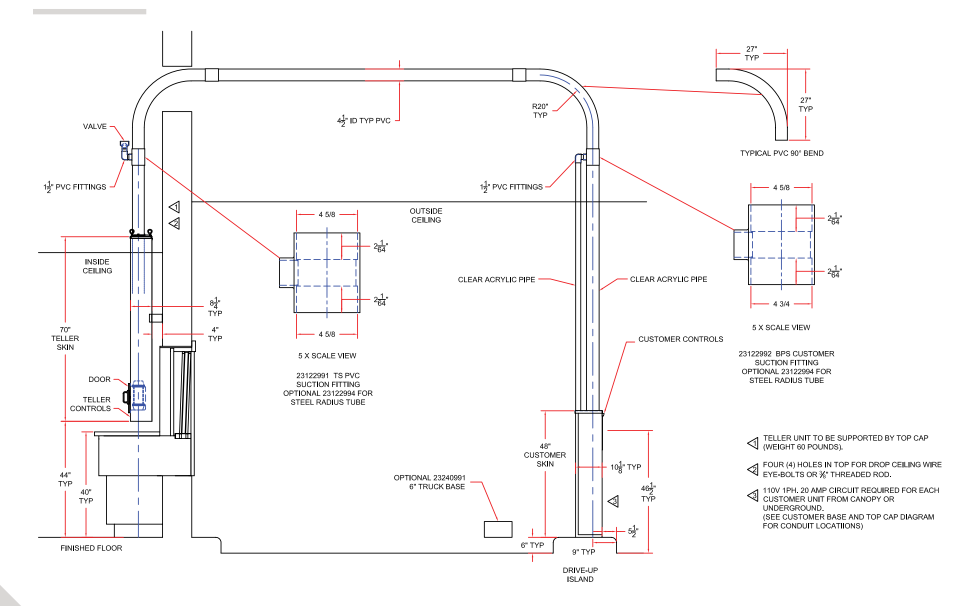
TRANSTRAX REVERSE LANE CONFIGURATION



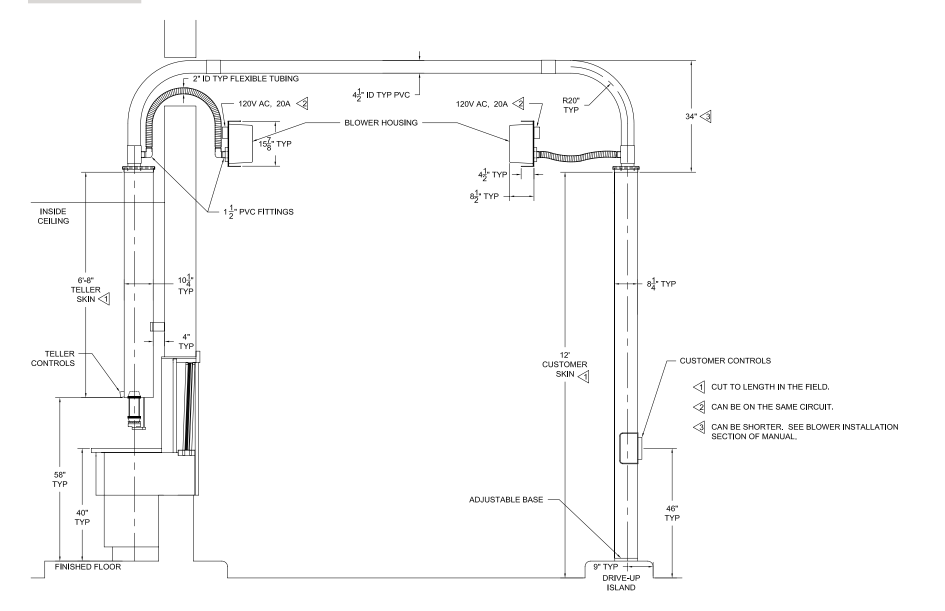
PNEUMATIC TUBE SYSTEMS

Tried and true, Bavis' pneumatic tube systems offer more range and run than their TransTrax counterparts and are ideal for simple transactions or as a delivery system in complex facility layouts.

BASIC PNEUMATIC TUBE SYSTEM / 23000994



ADVANCED PNEUMATIC TUBE SYSTEM / 23000992



Bavis' emphasis on product quality and their commitment to creating value for the customer make them an ideal partner, and we highly recommend Bavis to anyone looking to elevate their drive-thru experience.

– Agility Recovery

READY TO HELP!

PHARMACIES / BANKS DISPENSARIES / HOSPITALS MFG. FACILITIES / UTILITIES GOVERNMENT / GATE SECURITY RETROFITS / NEW BUILDS

HAVE A PROJECT? GET A QUOTE AT **BAVIS.COM**

ABOUT BAVIS

Since 1957, Bavis Fabacraft has manufactured drive thru solutions that expand customer access, ensure employee and customer security and empower businesses to transact more, faster.

BAVIS FABACRAFT

Better Drive-thru

PHARMACIES | BANKS | DISPENSARIES | GOVERNMENT SERVICES

BAVIS.COM | 513.677.0500 | info@bavis.com LinkedIn: company/bavisfabacraft | Twitter: @BavisFabacraft 201 Grandin Rd. | Maineville, OH 45039