

Vitruvian Design

4425 E. AGAVE ROAD #136
PHOENIX, ARIZONA 85044
TEL: 480.232.2072
ARCHITECT OF RECORD
CODY BOWMAN
CONTACT: PHIL HARRIS
480.232.2072
PHIL@VITRUVIANDESIGN.NET



PADEL CLUB

MESA PADEL CLUB

| ISSUE DATES | |
|-------------|---------------------------------------|
| | |
| 04.13.2025 | ISSUED FOR PERMIT/ SITE PLAN SUBMITTA |
| 07.14.2025 | ZONING REVISIONS |
| 08.05.2025 | ZONING REVISIONS |
| | |

REVISIONS

DATE DESCRIPTION

N BY CHECKED BY

ELEVATIONS

A2.0

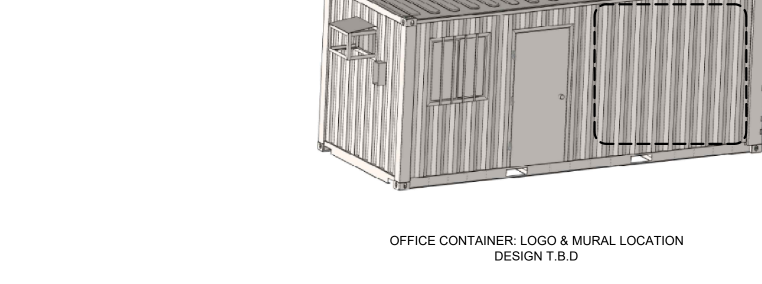
PROJECT NUMBER:

280

 □TOP MESH NETTING REFER TO A3.0 FOR SPEC —LIGHT POLE INCLUDED GROUNDWORKS PADEL-IN COURT ENCLOSURE GALIS COURT ENCLOSURE MENIFEE DESIGNER METAL-ENTRY GATE #4230 来来来 第一条第 **本本式 集集法 长线其 接接说** VERANDA FREEPORT STANDARD-DUTY ✓ 🖈 5'-0" HIGH BLACK ALUM. (HOME DEPOT)

6 NORTH ELEVATION
SCALE: 1/8"=1'-0"

EXISTING UTILITY POLE EXISTING POWER LINE /-NO ADDITIONAL NETTING IN THIS AREA





GROUNDWORKS PADEL GALIS COURT ENCLOSURE



OAKMONT - KIAWAH - ALL PLAY SERIES



West Coast Netting Technical Specification Sheet 5075 Flightline Drive, Kingman, AZ 86401 (800) 854-5741 • info@westcoastnetting.com

extended net life and abrasion resistance. We also

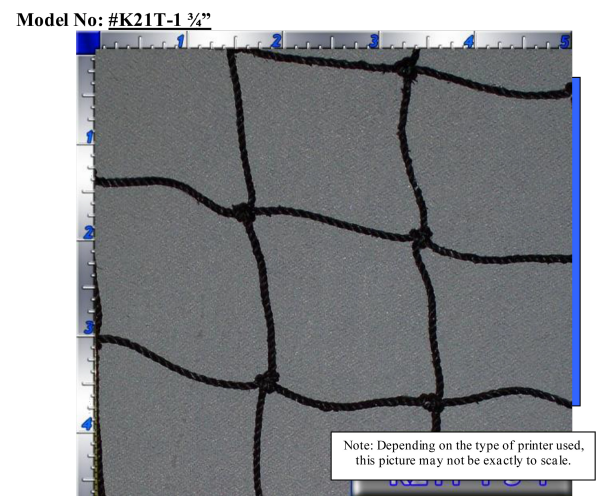
offer this same treatment in a variety of colors

product (complete with certificate).

including a clear and we can add a Flame Guard

Borders: Typical border is a black 3/8" polypropylene hollow-braid rope border. This netting is doubled over and then the rope is laced in and out of every mesh to form a complete border for attachment. Other methods available are 1.5" & 2" wind and washing horders that are sown along the

vinyl and webbing borders that are sewn along the perimeter with grommets for attaching points.



Fiber Content: 100% Polyester Filament Construction: Three-strand twisted twine in a knotted composition. Mesh Style: Manufactured on the bias (or diamond) but cut on the square for custom sizes.

Yield: 40 square feet per pound. **Mesh Size:** 1 ³/₄" square mesh or 3 ³/₄" Stretched **Twine Diameter:** Approx. 1/16" or 0.063" Approx. Wind Load: 8% of solid **Mesh Breaking Strength:** 195 pounds (Per ISO method 1806).

Life Span: 10+ years

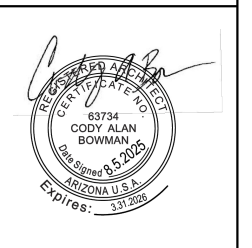
Treatment Options: Typical treatment is with a black latex coating for added UV protection,

WCN being the manufacturer of the above described product does hereby provide this information as to the best of our knowledge to be true and accurate. This information is being offered as a possible helpful suggestion in experimentation you may care to undertake along these lines. It is therefore subject to revision as additional knowledge and experience are gained. Except when agreed to in writing for specific conditions of use, no warranty or guarantee, expressed or implied, is made regarding the performance of any product, since the manner of use and handling are beyond our control.

MESH NETTING



4425 E. AGAVE ROAD #136 PHOENIX, ARIZONA 85044 TEL: 480.232.2072 ARCHITECT OF RECORD **CODY BOWMAN** CONTACT: PHIL HARRIS 480.232.2072 PHIL@VITRUVIANDESIGN.NET



딥



| ISSUE DATES | |
|-------------|--|
| 04.13.2025 | ISSUED FOR PERMIT/ SITE PLAN SUBMITTAL |
| 07.14.2025 | ZONING REVISIONS |
| 08.05.2025 | ZONING REVISIONS |
| | |
| | |
| | |
| | |
| | |
| | |
| REVISIONS | |
| ^ | |

DATE DESCRIPTION

CHECKED BY

ELEVATIONS & COLORS

A3.0

PROJECT NUMBER: 280

8 EXISTING OVERHEAD FACILITIES
SCALE: N.T.S.

5 SOUTH ELEVATION
SCALE: 1/8"=1'-0"

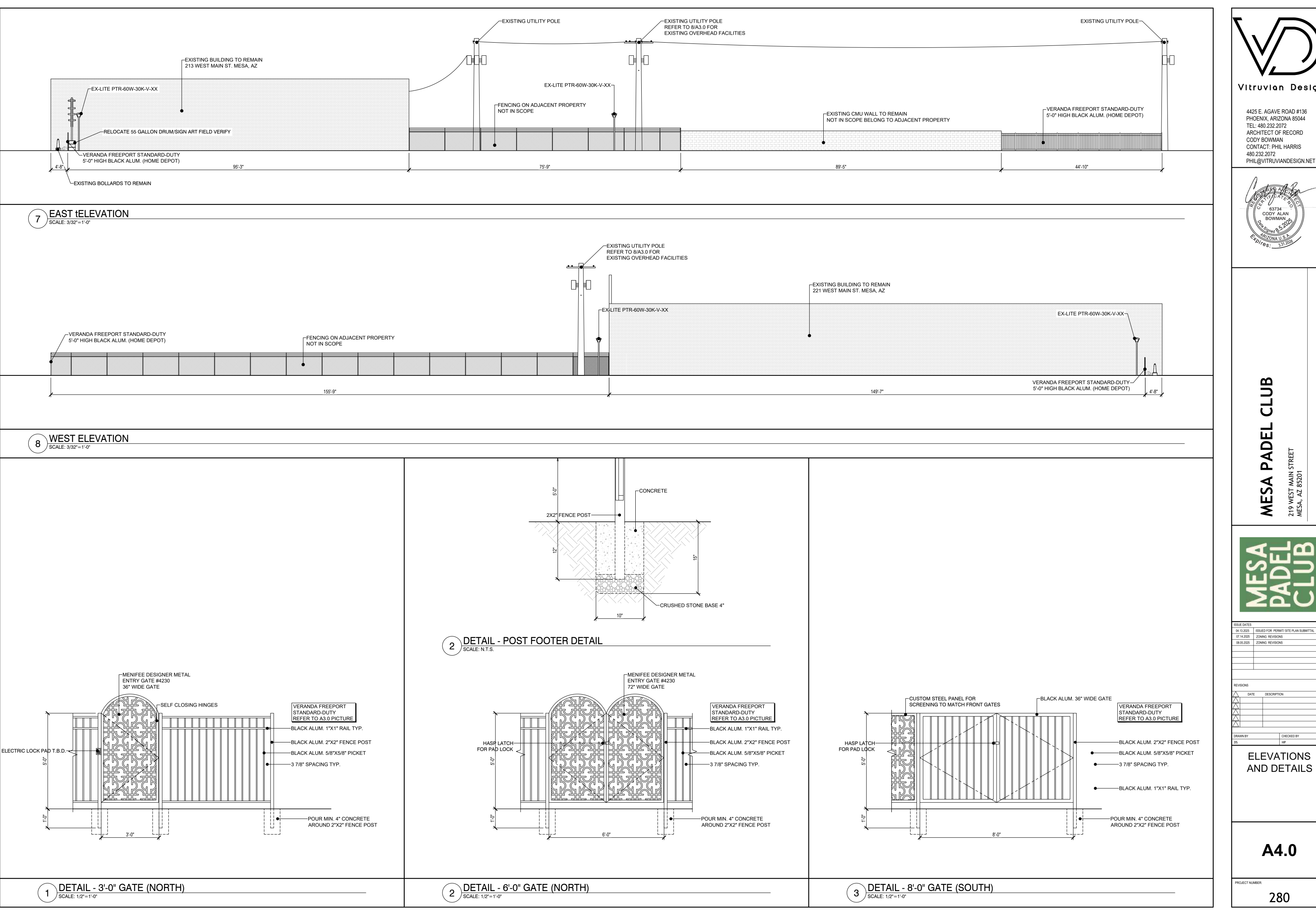
7 COLORS AND MATERIALS
N.T.S.

SW 7008 ALABASTER SIMI-GLOSS

OFFICE CONTAINER

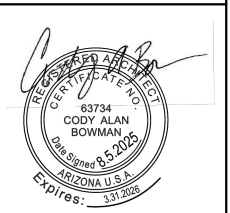
VERANDA FREEPORT STANDARD-DUTY

5'-0" HIGH BLACK ALUM. (HOME DEPOT)





4425 E. AGAVE ROAD #136 PHOENIX, ARIZONA 85044 TEL: 480.232.2072 ARCHITECT OF RECORD **CODY BOWMAN** CONTACT: PHIL HARRIS 480.232.2072 PHIL@VITRUVIANDESIGN.NET



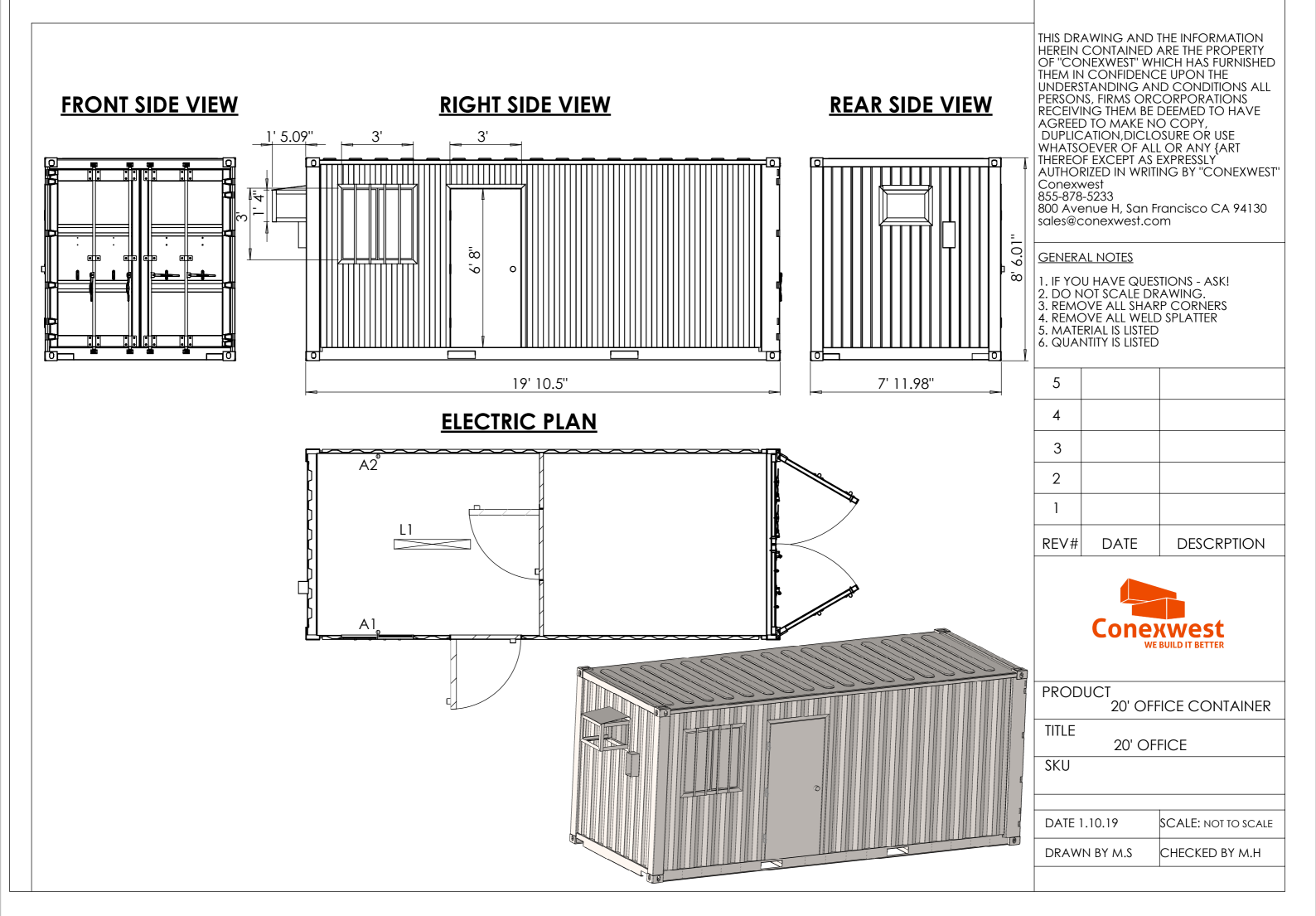
08.05.2025 ZONING REVISIONS DATE DESCRIPTION CHECKED BY

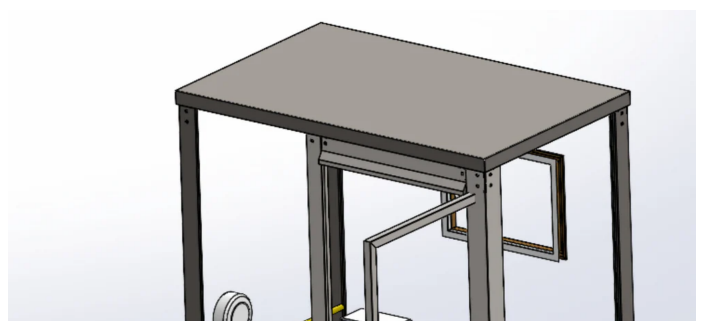
ELEVATIONS AND DETAILS

A4.0

PROJECT NUMBER:

280





 ${\sf Q} \quad {\sf Roll} \ {\sf over} \ {\sf image} \ {\sf to} \ {\sf zoom} \ {\sf in} \ {\sf Click} \ {\sf on} \ {\sf image} \ {\sf to} \ {\sf zoom}$





















Login / Signup

My account Cart

0









Handicap-Accessible Portable Restroom for Disabled

Ask a question

Ask a question

Price: \$9,500

SKU: PM000122

Stock: Re-stocking soon

Quantity: - 1 +

From \$943/month with Credit Key Apply Now
BUY NOW, PAY LATER FOR BUSINESS

Buy Now

QuickCoark Financing Ac Low Ac #262 Ima

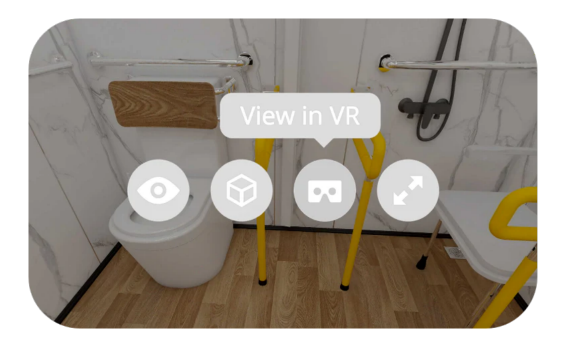
Description

We proudly provide Bastone Handicap-Accessible Portable Restroom for business owners and individuals who need it. We have tool-free removable arms beside the toilet to improve flexibility for users. This unit has a wider space to accommodate a full-size adult wheelchair and movement within the stall.



View in VR

The VR model may have different features, please check product pictures to confirm.



Specification

| Description | Specifications |
|----------------------------|---------------------------------------|
| Model | Handicap-Accessible Portable Restroom |
| Dimension (LxWxH) | 81"x50.4"x90" |
| Interior Dimension (LxWxH) | 75.6"x44.6"x84.6" |
| Door Size | W 39.4" x H 77" |

| Frame Steel Surface Coating High-Temperature Resistant Paint Roof Material 2-inch EPS fire-resistant & insulated roof panels Wall Material 2-inch EPS fire-resistant & insulated wall panels Floor Material 2-inch EPS fire-resistant & insulated wall panels Floor Material Anti-skid and wear-resistant floor leather-Hard PVC board R-value 7,09-8.27 Doors EPS Composite Panel Outward Opening Door Circuit Breaker Spec 13-16 Amps Power Supply 1100-220V Wire info 3-core 2.5 sqmm White Wire: Neutral Wire Wiring Instructions Black Wire: Live Wire Green or Yellow-green Wire: Earth Wire Flush volume 1.6 gpf Intel Pipe Material PPR Pipe Intel Pipe Inner diameter 9/00 fray Water Pipe: 1 % inch Black Water Pipe: 3 inch Lowest Pipe Working Temperature 14-4" (if iced, please use 122"F water to melt) Fire-proof Level B2 Wind Load 56 MPH Snow Load 125 lb/sqft Dilstance B154 Years Warranty 1 Year | Net Area | 23.4 ft ² |
|--|---------------------------------|---|
| Roof Material 2-inch EPS fire-resistant & insulated roof panels Walt Material 2-inch EPS fire-resistant & insulated walt panels Floor Material Anti-skid and wear-resistant floor leather+Hard PVC board R-value 7.09-8.27 Doors EPS Composite Panel Outward Opening Door Circuit Breaker Spec 13-16 Amps Power Supply 110V-220V Wire info 3 core 2.5 gamma Wiring Instructions Black Wire: Neutral Wire Wiring Instructions Black Wire: Live Wire Green or Yellow-green Wire: Earth Wire Flush volume 1.6 gpf Inlet Pipe Material PPR Pipe Inlet Pipe Material PPR Pipe Outlet Pipe Material PVC Pipe Outlet Pipe Inner diameter 4/5 inch Outlet Pipe Inner diameter Outlet Pipe Inner diameter Black Water Pipe: 1 15 inch Black Water Pipe: 3 inch Lowest Pipe Working Temperature 14°F (if iced, please use 122°F water to melt) Fire-proof Level B2 Wind Load 56 MPH Snow Load 125 lb/sqft Dimension: W7'x H3' Distance between forklift pocket: 28' Litespan 15+ Years | Frame | Steel |
| Walt Material 2-inch EPS fire-resistant & insulated walt panels Floor Material Anti-skid and wear-resistant floor teather+Hard PVC board R-value 7.09-8.27 EPS Composite Panel Outward Opening Door Circuit Breaker Spec 13-16 Amps Power Supply 110V-220V Wire info 3 core 2.5 sqmm White Wire: Neutral Wire Black Wire: Live Wire Green or Yellow-green Wire: Earth Wire Flush volume 1.6 gpf Intel Pipe Material PPR Pipe Intel Pipe Material PYC Pipe Outlet Pipe Material Outlet Pipe Material Total Pipe Material PYC Pipe Outlet Pipe Inner diameter Outlet Pipe Inner diameter Lowest Pipe Working Temperature 14°F (if iced, please use 122°F water to melt) Fire-proof Level B2 Wind Load 56 MPH Snow Load 15 lb/sqrt Dimension: W7'x H3' Distance between forklift pocket: 28' Lifespan 15+ Years | Surface Coating | High-Temperature Resistant Paint |
| Floor Material Anti-skid and wear-resistant floor leather+Hard PVC board 7.09-8.27 EPS Composite Panel Outward Opening Door Circuit Breaker Spec 13-16 Amps Power Supply 110V-220V Wire info 3 core 2.5 sqmm White Wire: Neutral Wire Black Wire: Live Wire Green or Yellow-green Wire: Earth Wire Flush volume 1.6 gpf Inlet Pipe Material PPR Pipe Inlet Pipe Material PVC Pipe Outlet Pipe Material PVC Pipe Outlet Pipe Material PVC Pipe Outlet Pipe Material PVC Pipe Tight Material PVC Pipe Outlet Pipe Material PVC Pipe Tight Material PVC Pipe Outlet Pipe Material PVC Pipe Tight Material PVC Pipe Outlet Pipe Material PVC Pipe Tight Material Tight Material Disease use 122°F water to melt) Fire-proof Level B2 Wind Load Tight MPH Show Load Tight MPH Show Load Dimension: W7'x H3' Distance between forklift pocket: 28' Lifespan Lifespan | Roof Material | 2-inch EPS fire-resistant & insulated roof panels |
| R-value 7.09-8.27 Doors PS Composite Panel Outward Opening Door Outward Opening Open Outward Opening Open Outward Ou | Wall Material | 2-inch EPS fire-resistant & insulated wall panels |
| Doors EPS Composite Panel Outward Opening Door Circuit Breaker Spec 13-16 Amps Power Suppty 110V-220V Wire info 3 core 2.5 sqmm White Wire: Neutral Wire Black Wire: Live Wire Green or Yellow-green Wire: Earth Wire Flush volume 1.6 gpf Intel Pipe Material PPR Pipe Intel Pipe Inner diameter 4/5 inch Outlet Pipe Inner diameter 4/5 inch Outlet Pipe Inner diameter Gray Water Pipe: 1 1% inch Black Water Pipe: 3 inch Lowest Pipe Working Temperature 14°F (if iced, please use 122°F water to melt) Fire-proof Level B2 Wind Load 56 MPH Snow Load 125 lb/sqft Dimension: W7'x H3' Distance between forklift pocket: 28' Lifespan 15+ Years | Floor Material | Anti-skid and wear-resistant floor leather+Hard PVC board |
| Doors Outward Opening Door Circuit Breaker Spec 13-16 Amps Power Supply 110V-220V Wire info 3 core 2.5 sqmm White Wire: Neutrat Wire Black Wire: Live Wire Green or Yellow-green Wire: Earth Wire Flush volume 1.6 gpf Inlet Pipe Material PPR Pipe Inlet Pipe Inner diameter 4/5 inch Outlet Pipe Material PVC Pipe Gray Water Pipe: 1 % inch Outlet Pipe Inner diameter Black Water Pipe: 3 inch Lowest Pipe Working Temperature 14°F (if iced, please use 122°F water to melt) Fire-proof Level B2 Wind Load 56 MPH Snow Load 125 lb/sqft Forklift Pockets Dimension: W7"x H3" Distance between forklift pocket: 28" Lifespan 15+ Years | R-value | 7.09~8.27 |
| Circuit Breaker Spec 13-16 Amps Power Supply 110V-220V Wire info 3 core 2.5 sqmm White Wire: Neutral Wire Black Wire: Live Wire Green or Yellow-green Wire: Earth Wire Intel Pipe Material PPR Pipe Intel Pipe Inner diameter 4/5 inch Outlet Pipe Inner diameter Gray Water Pipe: 1 % inch Outlet Pipe Inner diameter Black Water Pipe: 3 inch Lowest Pipe Working Temperature 14°F (if iced, please use 122°F water to melt) Fire-proof Level B2 Wind Load 56 MPH Snow Load 125 lb/sqft Forklift Pockets Distance between forklift pocket: 28° Llfespan 15+ Years | Dears | EPS Composite Panel |
| Power Supply It is info It i | Doors | Outward Opening Door |
| Wire info 3 core 2.5 sqmm White Wire: Neutral Wire Black Wire: Live Wire Green or Yellow-green Wire: Earth Wire Flush volume 1.6 gpf Inlet Pipe Material PPR Pipe Inlet Pipe Inner diameter Outlet Pipe Inner diameter Outlet Pipe Inner diameter 14°F (If iced, please use 122°F water to melt) Fire-proof Level B2 Wind Load 56 MPH Snow Load Total Care Dimension: W7" x H3" Distance between forklift pocket: 28" Lifespan White Wire: Neutral Wire Black Wire: Live Wire Green or Yellow-green Wire: Earth Wire Black Wire: Earth Wire Green or Yellow-green Wire: Earth Wire Black Water Pipe Gray Water Pipe: 3 inch 14°F (If iced, please use 122°F water to melt) Fire-proof Level B2 Wind Load 56 MPH Snow Load 125 lb/sqft Dimension: W7" x H3" Distance between forklift pocket: 28" Lifespan | Circuit Breaker Spec | 13~16 Amps |
| White Wire: Neutral Wire Black Wire: Live Wire Green or Yellow-green Wire: Earth Wire Flush volume 1.6 gpf Inlet Pipe Material PPR Pipe Inlet Pipe Inner diameter 0utlet Pipe Material PVC Pipe Gray Water Pipe: 1 ½ inch Black Water Pipe: 3 inch Lowest Pipe Working Temperature 14°F (if iced, please use 122°F water to melt) Fire-proof Level B2 Wind Load 56 MPH Snow Load 125 lb/sqft Forklift Pockets Dimension: W7" x H3" Distance between forklift pocket: 28" Lifespan White Wire: Neutral Wire Black Wire Live Wire Green or Yellow-green Wire: Earth Wire 67 de proper 1.6 gpf 67 av Water Pipe: 1 ½ inch Black Water Pipe: 3 inch 82 Dimension: W7" x H3" Distance between forklift pocket: 28" | Power Supply | 110V~220V |
| Black Wire: Live Wire Green or Yellow-green Wire: Earth Wire Flush volume 1.6 gpf Inlet Pipe Material PPR Pipe Inlet Pipe Inner diameter Outlet Pipe Material PVC Pipe Gray Water Pipe: 1 1/5 inch Black Water Pipe: 3 inch Elsack Water Pipe: 3 inch Black Water Pipe: 3 inch Eire-proof Level B2 Wind Load 56 MPH Snow Load Forklift Pockets Dimension: W7"x H3" Distance between forklift pocket: 28" Lifespan Black Wire: Live Wire Green or Yellow-green Wire: Earth Wire 1.6 gpf 1.6 gpf PR Pipe 1.6 gpf Gray Water Pipe 4/5 inch Black Water Pipe: 3 inch B2 Wind Load 56 MPH Snow Load 125 lb/sqft Dimension: W7"x H3" Distance between forklift pocket: 28" | Wire info | 3 core 2.5 sqmm |
| Flush volume Flush volume Inlet Pipe Material Inlet Pipe Material Outlet Pipe Inner diameter In expression of the state | | White Wire: Neutral Wire |
| Flush volume Inlet Pipe Material Inlet Pipe Material Inlet Pipe Inner diameter Outlet Pipe Inner diameter It °F (if iced, please use 122 °F water to melt) Fire-proof Level B2 Wind Load S6 MPH Snow Load T25 lb/sqft Dimension: W7"x H3" Distance between forklift pocket: 28" Lifespan Interval | Wiring Instructions | Black Wire: Live Wire |
| Inlet Pipe Material PPR Pipe Inlet Pipe Inner diameter 4/5 inch Outlet Pipe Material PVC Pipe Outlet Pipe Inner diameter Gray Water Pipe: 1 1/5 inch Black Water Pipe: 1 1/5 inch Black Water Pipe: 3 inch Lowest Pipe Working Temperature 14°F (if iced, please use 122°F water to melt) Fire-proof Level B2 Wind Load 56 MPH Snow Load 125 lb/sqft Forklift Pockets Dimension: W7"x H3" Distance between forklift pocket: 28" Lifespan 15+ Years | | Green or Yellow-green Wire: Earth Wire |
| Inlet Pipe Inner diameter Outlet Pipe Material Outlet Pipe Inner diameter Outlet Pipe Inner diameter Outlet Pipe Inner diameter Gray Water Pipe: 1 ½ inch Black Water Pipe: 3 inch Lowest Pipe Working Temperature 14°F (if iced, please use 122°F water to melt) Fire-proof Level B2 Wind Load 56 MPH Snow Load 125 lb/sqft Dimension: W7"x H3" Distance between forklift pocket: 28" Lifespan | Flush volume | 1.6 gpf |
| Outlet Pipe Material Outlet Pipe Inner diameter Outlet Pipe Inner diameter Outlet Pipe Inner diameter Outlet Pipe Inner diameter It is inch Black Water Pipe: 3 inch It is inch Black Water Pipe: 1 % inch Black Water Pipe: 1 % inch Black Water Pipe: 3 inch It is inch Black Water Pipe: 1 % inch Black Water Pipe: 3 inch It is inch Black Water Pipe: 1 % inch Black Water Pipe: 3 inch It is inch Black Water Pipe: 1 % inch Black Water Pipe: 3 inch It is inch Black Water Pipe: 1 % inch Black Water Pipe: 3 inch It is inch Black Water Pipe: 3 inch Black Water | Inlet Pipe Material | PPR Pipe |
| Outlet Pipe Inner diameter Gray Water Pipe: 1 1/2 inch Black Water Pipe: 3 inch 14°F (if iced, please use 122°F water to melt) Fire-proof Level B2 Wind Load 56 MPH Snow Load 125 lb/sqft Dimension: W7"x H3" Distance between forklift pocket: 28" Lifespan 15+ Years | Inlet Pipe Inner diameter | 4/5 inch |
| Outlet Pipe Inner diameter Black Water Pipe: 3 inch 14°F (if iced, please use 122°F water to melt) Fire-proof Level B2 Wind Load 56 MPH Snow Load 125 lb/sqft Dimension: W7"x H3" Distance between forklift pocket: 28" Lifespan 15+ Years | Outlet Pipe Material | PVC Pipe |
| Lowest Pipe Working Temperature 14°F (if iced, please use 122°F water to melt) B2 Wind Load 56 MPH Snow Load 125 lb/sqft Dimension: W7"x H3" Distance between forklift pocket: 28" Lifespan 15+ Years | Outlet Pine Inner diameter | Gray Water Pipe: 1 % inch |
| Fire-proof Level B2 Wind Load 56 MPH Snow Load 125 lb/sqft Forklift Pockets Dimension: W7"x H3" Distance between forklift pocket: 28" Lifespan 15+ Years | Outlet Fipe filler diaffeter | Black Water Pipe: 3 inch |
| Wind Load 56 MPH Snow Load 125 lb/sqft Forklift Pockets Dimension: W7"x H3" Distance between forklift pocket: 28" Lifespan 15+ Years | Lowest Pipe Working Temperature | 14°F (if iced, please use 122°F water to melt) |
| Snow Load 125 lb/sqft Dimension: W7"x H3" Distance between forklift pocket: 28" Lifespan 15+ Years | Fire-proof Level | B2 |
| Forklift Pockets Dimension: W7"x H3" Distance between forklift pocket: 28" Lifespan 15+ Years | Wind Load | 56 MPH |
| Forklift Pockets Distance between forklift pocket: 28" Lifespan 15+ Years | Snow Load | 125 lb/sqft |
| Lifespan Distance between forklift pocket: 28" 15+ Years | Forklift Packets | Dimension: W7"x H3" |
| | . Strain Concid | Distance between forklift pocket: 28" |
| Warranty 1 Year | Lifespan | 15+ Years |
| | Warranty | 1 Year |

Set up

There are 4 lifting lugs for transportation on the top and a forklift slot on the bottom. The equipment needs to be unloaded using a crane or forklift.

Footing options

Concrete slab or pads

Compacted ground

Concrete or Steel stumps

 $Note: The \ finished \ height \ of \ the \ surface \ must \ be \ level. \ Consulting \ a \ qualified \ person \ is \ recommended.$

Note:

The customer must arrange for a licensed Electrician to supply and Install all wiring.

All pipe connection needs thread seal tape, instead of glue, to seal.

Our Portable Restrooms need to be supplied with city water or well pump water, and all portable toilet "sewage" needs to be connected to the city sewer system or a simple septic system.

If this Bastone Handicap-Accessible Portable Restroom for the Disabled is used on a construction site, we recommend you connect toilets to the sanitary sewer system and connect water to the pipe system. If not, you may need tanks outside the structure for waste.

If it's a concrete floor, please use twist-n-lock anchors on 4 corners of the portable restroom, and use wire rope to connect the anchor and the top corner of the portable restroom.

If it's a soil floor, please use 20 inches - 28 inches ground nails on 4 corners and use wire rope to connect the anchor and top corner of the portable restroom.

How to Secure Portable Toilets



Unloading reference