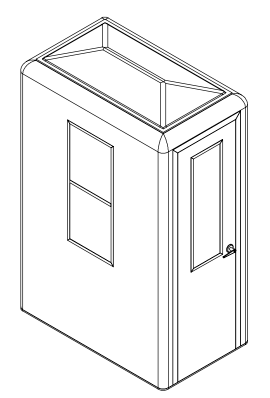
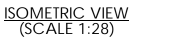
NOTES: 1) EXTERIOR GEL COAT COLOR TO BE WHITE. (OTHER COLORS AVAILABLE.)
2) INTERIOR GAL COAT COLOR TO BE WHITE. (OTHER COLORS AVAILABLE.) 3) SHELTER CONSTRUCTED USING A CLASS 1 FIRE RESISTANT RESIN, FLAME SPREAD < 25. 4) PANELS CONSTRUCTED WITH A NOMINAL 1/4" CHOPPED GLASS LAMINATE. 5) FLOORING COSTRUCTED WITH 3/4" PLYWOOD WITH SIDES AND BOTTOM PROTECTED.

ITEM NO. PART NUMBER **DESCRIPTION** QTY. FRP DOOR - 28X84 28" X 84" FRP DOOR 1 2 VP00000383 LEVER LOCKSET - SATIN CHROME 1 3 E-COUNTER FRP COUNTERTOP 1 WINDOW 18" X 42" 18 X 42 WINDOW 1 5 1 WINDOW 36" X 42" **36 X 42 WINDOW** VPC100A Load 6 100A MAIN LUG LOAD CENTER 1 Center 7 VPC20AGFCI-ASSY 20A DUPLEX RECEPTACLE 1 8 VP00000328 **2FT LED LIGHT** 1 9 VPCLHTSW-interior INTERIOR LIGHT SWITCH - 1G 1 10 1 WINDOW 18" X 42"-LIFT 18 X 42 LIFT SLIDER WINDOW







ISOMETRIC VIEW - TRANSPARENT (SCALE 1:28)

		UNLESS OTHERWISE SPECIFIED:		NAME	DATE	2	<b>VPC</b>		NY 14103
		DIMENSIONS ARE IN INCHES	DRAWN	LVR	2/23/2021		FIBERGLASS	Toll Free: Phone:	888-290-9522 585-735-9668
		TOLERANCES: FRACTIONAL± ANGULAR: MACH± BEND ± TWO PLACE DECIMAL +	CHECKED			TITLE:	TITLE: ECHOTECH SHELTER		
			ENG APPR.				R		
		THREE PLACE DECIMAL ±	MFG APPR.			Project	:		
PROPRIETARY AND (	D CONFIDENTIAL	Interpret geometric Tolerancing per:	Q.A.				ECHOTEC	H SHELTE	R
THE INFORMATION CON DRAWING IS THE SOLE F	PROPERTY OF	MATERIAL POLYESTER RESIN	A			SIZE DWG. NO.			REV
VIRTUAL POLYMER CON REPRODUCTION IN PAR WITHOUT THE WRITTEN P	OR AS A WHOLE	FINISH				В			Α

INTERIOR FLOOR TO SLIP RESISTANT.

6) UNIT SHIPPED PREASSEMBLED AND PREWIRED PER N.E.C. CODES.

7) SHELTER MEETS OR EXCEEDS THE VALUES LISTED.

WIND PRESSURE EQUAL TO 110MPH 27PSF

LIVE LOAD ON FLOORING 50PSF **SNOW LOAD** 40PSF 40PSF DEAD LOAD WIND UPLIFT LOAD 27PSF

DO NOT SCALE DRAWING

3rd ANGLE PROJECTION SCALE: 1:16 Weight 532.19 SHEET 1 OF 3

WITHOUT THE WRITTEN PERMISSION OF VIRTUAL POLYMER COUMPOUNDS, LLC IS

