

FOR NEW EQUIPMENT SALES, CALL 800.958.2555
TO SPEAK WITH AN ALTEC REPRESENTATIVE OF THE PROPERTY OF THE PROPER



### FIBER OPTIC SPLICING VAN - LIGHT DUTY (FOSV-L)

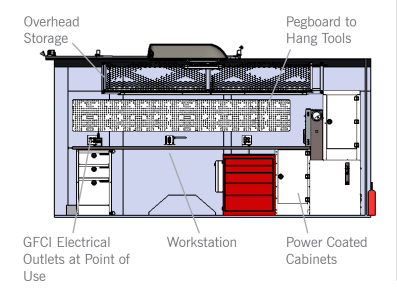
#### **FEATURES**

- Full Length Fiber Optic Splicing Workstation
- Cable Entry Doors Positioned on Curb-Side and Rear of Unit at Interior Workstation Height
- Climate Controlled Work Area with Heat and A/C
- Fully Illuminated Interior
- Heavy-Duty Steel Cabinets and Drawers are Lockable and Powder Coat Painted
- GFCI Electrical Receptacles Positioned on the Interor and Exterior of the Unit
- 7.0 KW Onan Generator is Placed in a Fully Weatherproof Compartment with Sound Reducing Insulation to Reduce Interior Noise

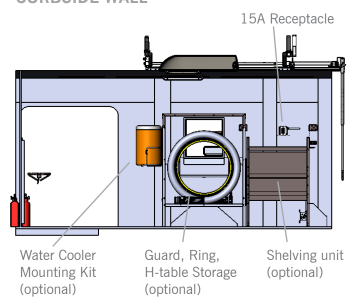
#### **OPTIONS**

- Fenex 'H' Table for Additional Worksurface Space
- Fiber Optic Cable Clamp
- 90 GPM Submersible Pump with Storage
- Storage for Manhole Guard Rail and Ring
- Rooftop Easy-Down Ladder Rack System
- Additional Interior Cabinets and Tool Chests
- Water Cooler
- Caution Cone Storage

#### STREETSIDE WALL



#### **CURBSIDE WALL**



## EFFICIENT STORAGE FOR ALL TOOLS AND ACCESSORIES



## GENERATOR IS EASILY SERVICED VIA SLIDE-OUT TRAY



# OPTIONAL ADDITIONAL WORK AREA (FENEX 'H' TABLE)



For more complete information on Altec products and services, visit us on the web at www.altec.com. Material and specifications are subject to change without notice. Featured units in photos may include optional features. Please contact an Altec representative for all available options. Altec® and the Altec logo are registered trademarks of Altec Inc. in the United States and various other countries and may not be used without permission.

© 2023 Altec Inc. All Rights Reserved. AloSFENEX-FOSV-L-0323-v1