

OSV OPTIMUS SUPER VENT PEDESTAL

(OSV2436, OSV2442)



OSV2442

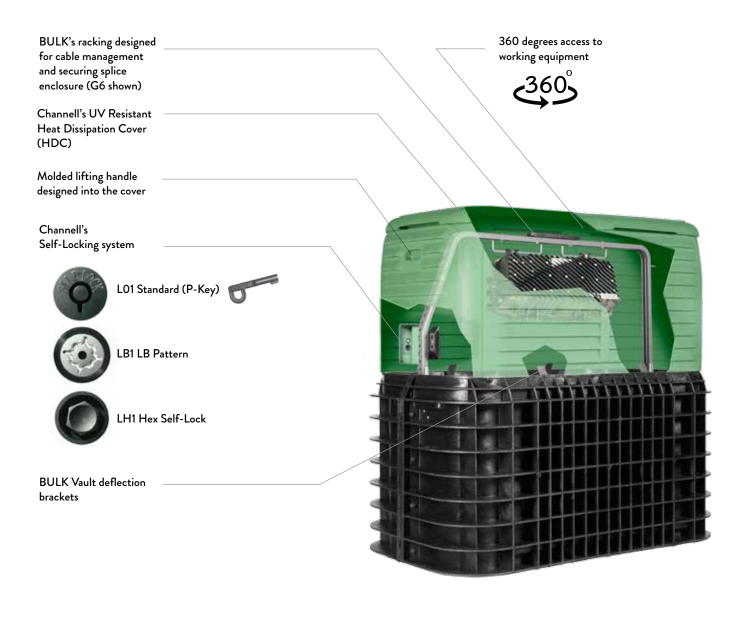
FEATURES

- OSV Super Vent designed to house fiber optic high-heat nodes
- Channell's UV Resistant Heat Dissipation Cover (HDC)
- 360 degrees access to working equipment
- Channell's Self-Locking system
- Molded lifting handle designed into the cover
- · BULK's racking designed for cable management and securing splice enclosure
- Super-heavy duty node bracket for heavy-weight nodes

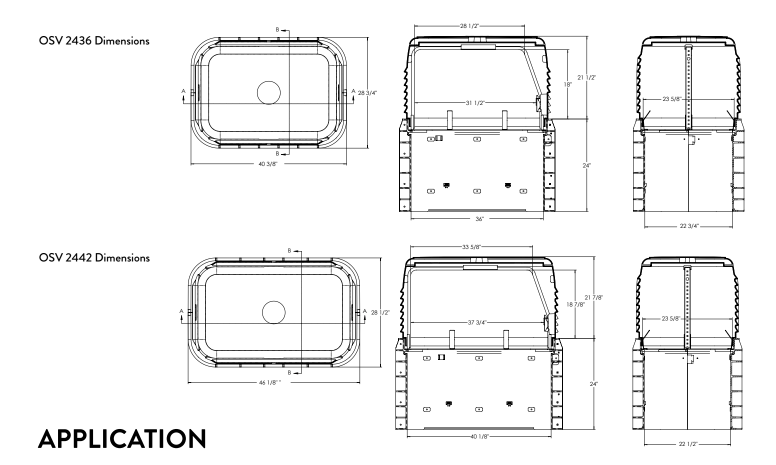
PRODUCT SUMMARY

Channell's Optimus Super Vent (OSV) Pedestal is a robust platform for protecting fiber optic nodes and is synonymous with reliability and performance in the outside plant environment. The OSV platform is a direct replacement to the SPH pedestal housings which have been the industry standard for many years.

Channell's Heat Dissipation Cover (HDC) is fully vented on all four sides and has an insulated attic area to help reduce costly node failures caused by overheating. The base is Channell's BULK vault body which features the highest performance standards in the industry.







Channell's broadband products are known for their superior quality, but what sets the OSV apart from the competition is its true internal dimensions and proven heat performance. The BULK Vault's deflection brackets shown below prevent the pedestal from caving in over time due to snow loads and other environmental conditions. All of these features ensure the OSV will protect your fiber nodes for many years into the future.

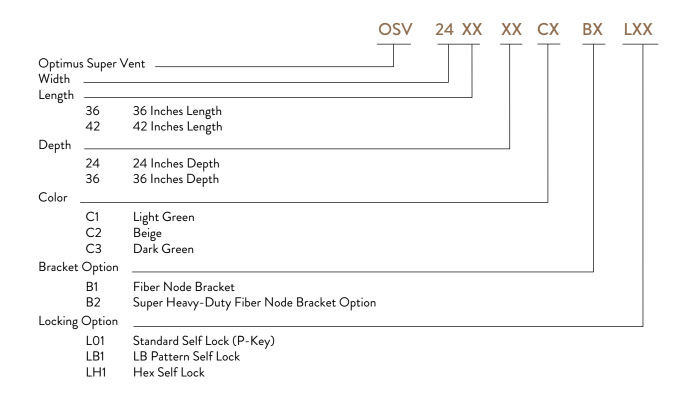


(4) BULK Vault deflection brackets



90° Splice closure mounting

PART NUMBER MATRIX





WORLDWIDE HEADQUARTERS: Channell Commercial Corporation, Rockwall, TX, United States • Tel 800.423.1863 • Fax 951.296.2322

CANADA: Channell Canada, Inc., Mississauga, ON, Canada • Tel 905.565.1700 • Fax 905.565.8282

EUROPE, MIDDLE EAST, AFRICA: Channell Ltd., Dartford, United Kingdom • Tel 44.1322.312590 • Fax 44.1322.508490

AUSTRALIA, ASIA, PACIFIC RIM: Channell Pty. Ltd., Seven Hills, NSW, Australia • Tel 61.2.8884.4111 • Fax 61.2.8814.8841

DEVELOPING LOCATION: Mexico City, D.F., Mexico

www.channell.com

All specifications subject to change without notice. © 2020 Channell Commercial Corporation. All rights reserved.