



## Easy to install. Easy to maintain.

Our Side Cabinet line and accessories provide rugged, space-saving enclosures for sensitive telecom and network gear, combining weather-resistant construction, secure access, and clean cable management to speed installation and blend into urban and suburban sites.



### Long-Term Engineered Reliability

Built with corrosion-resistant materials and validated through lifecycle testing, these cabinets maintain performance in harsh climates. Universal brackets and standardized hardware reduce retrofit work, simplify future maintenance, and extend service life.



### Installation Speed, Thermal Performance & Cost Savings

Installer-friendly layouts, modular rails, and clear cable paths shorten site deployment time and lower total cost of ownership. Superior thermal performance and straightforward service access reduce site visits, accelerate upgrades, and keep networks online.



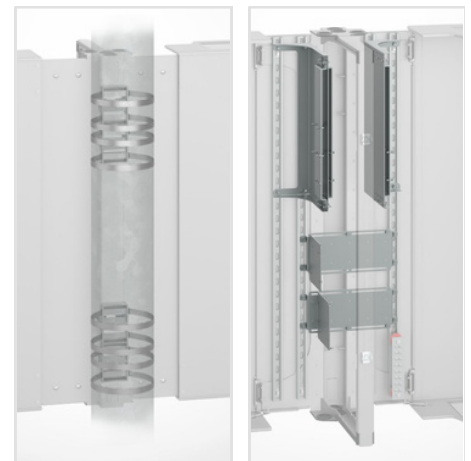
### Visual Harmony & Easier Permitting

Compact footprints and finish options help cabinets blend into poles, campuses, and streetscapes, supporting faster approvals. Coordinated accessories and tidy cable management create a clean appearance that suits urban and suburban settings.



### Scalable for Evolving Networks

Designed as part of an end-to-end ecosystem, cabinets integrate with Valmont poles, mounts, and PIM solutions. Flexible configurations support power, fiber, or hybrid builds so sites can expand capacity without redesigning infrastructure.



A wide range of purpose-built accessories are now available for our Side Cabinet product line.

Product Family & Related Parts

Below you will find the side cabinets and the related accessories that complete the system, including mounting, power, thermal, and cable-management options.

Product Family

| SKU    | Name                                  | Mounting Method    | Equipment Brackets | Weight   |
|--------|---------------------------------------|--------------------|--------------------|----------|
| 901126 | Side Mount Enclosure, 24" x 20" x 16" | Banding or Bolting | Sold Separately    | 71 lbs.  |
| 901360 | Side Mount Enclosure, 48" x 24" x 22" | Banding or Bolting | Sold Separately    | 94 lbs.  |
| 901361 | Side Mount Enclosure, 36" x 24" x 22" | Banding or Bolting | Sold Separately    | 128 lbs. |
| 901362 | Side Mount Enclosure, 61" x 28" x 24" | Banding or Bolting | Sold Separately    | 152 lbs. |

Related Accessories

| SKU             | Name                                     | Description                                                       | Weight    |
|-----------------|------------------------------------------|-------------------------------------------------------------------|-----------|
| 901941_XXX      | Side Mount Move-in Kit                   | An easy way mount your equipment inside of enclosure products.    | Variable  |
| 902108          | Side Enclosure Template for Installation | Ensure holes, fasteners, and equipment are accurately positioned. | 17 lbs.   |
| 902161_OFST MNT | Side Enclosure Offset Mounting Bracket   | Attach a side enclosure to a surface, providing a 6" standoff.    | 26 lbs.   |
| 902161_FLSH MNT | Side Enclosure Mounting Bracket          | Securely flush-mount a side enclosure to a surface.               | 22 lbs.   |
| 902147_FK       | Fan Kit                                  | Enhanced cooling for equipment performance and longevity.         | 8.22 lbs. |
| 902147_CP       | Cable Protection Kit                     | Protects cables from abrasion, insects, moisture, and weather.    | 0.44 lbs. |

Product Performance Notes

Below is an overview of our testing and build practices, reflecting advanced engineering and rigorous validation from RF through thermal performance, ensuring consistent quality and field reliability.

Design & Validation Highlights

Our rigorously tested, pole-mounted side enclosures support 5G radios, fiber nodes, and power systems. The thermal design defaults to passive cooling, with active options when required. Validated in-house for RF efficiency, thermal stability, and long service life, with methods aligned to GR-487 practices.

- Constructed with RF-transparent materials.
- Tested to minimize signal loss across varied radio configurations.
- Each enclosure undergoes thermal modeling to optimize passive cooling as the default standard.
- Optional active cooling configurations available for high-heat environments or dense radio stacking.
- Designed to maintain performance across wide ambient temperature ranges with validated GR-487 compliance in progress.