

SIDE CAR CABLE MANAGEMENT



Obstructed airflow, poor system performance, and human errors are all too common when enclosure cables aren't "managed." Side Cars from GLCC® attach to ES enclosures to allow cables to relocate outside of the enclosure itself. When cables move from the enclosure to the side car, unobstructed conditioned air can reach the front of rack mount equipment, exhaust can exit the rear, and cables are better organized for easier maintenance.

Increase space inside enclosures by moving cables to the outside.



- Installs between enclosures or at the end of a row
- Front and rear facing troughs that are horizontally adjustable
- Fingers align with enclosure RMUs to prevent cable strain
- Repositionable cable management posts create separate pathways for bundles
- Large openings in trough to run cables front-to-rear
- Obround pattern for cinch straps
- Keyhole pattern for button mounting major industry PDUs
- Front and rear doors with left- or right-hand hinge
- Optional side panel when side car is used at the end of a row