

Custom G2™ Series Sector Frames: New Design and Product Packaging

CommScope announces product design and packaging enhancements for custom G2™ Series Sector Frame configurations specifically designed for AT&T’s Heavy 5, Heavy 10, and Heavy WLL loading requirements. These design enhancements include frame member redesign for strength optimization and weight reduction along with improvements to packaging to reduce the number of pallets and save on shipping and warehousing costs.

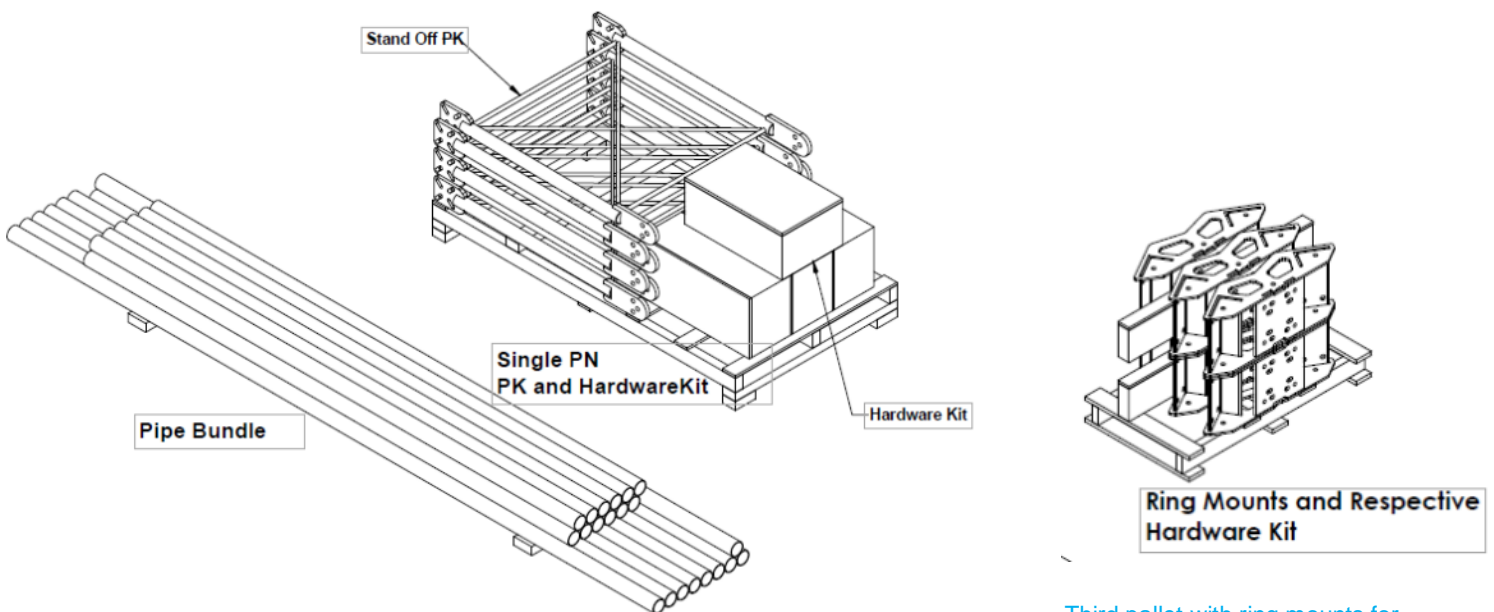
Heavy 5 Configurations (SFG2A Tower and MCG2A Monopole models)

- New frame design for strength optimization and weight reduction
- Stand-off bolts directly to tower/monopole brackets
- New face pipe attachment for ease of installation
- Face pipe size increased to 2 7/8" OD
- Second diagonal added to improve assembly

Heavy 10 Configurations (SFG2B Tower and MCG2B Monopole models)

- Includes design Improvements to Heavy 5 plus addition of second stiff-arm

New Packaging Configuration – Heavy 5 and Heavy 10 Models:



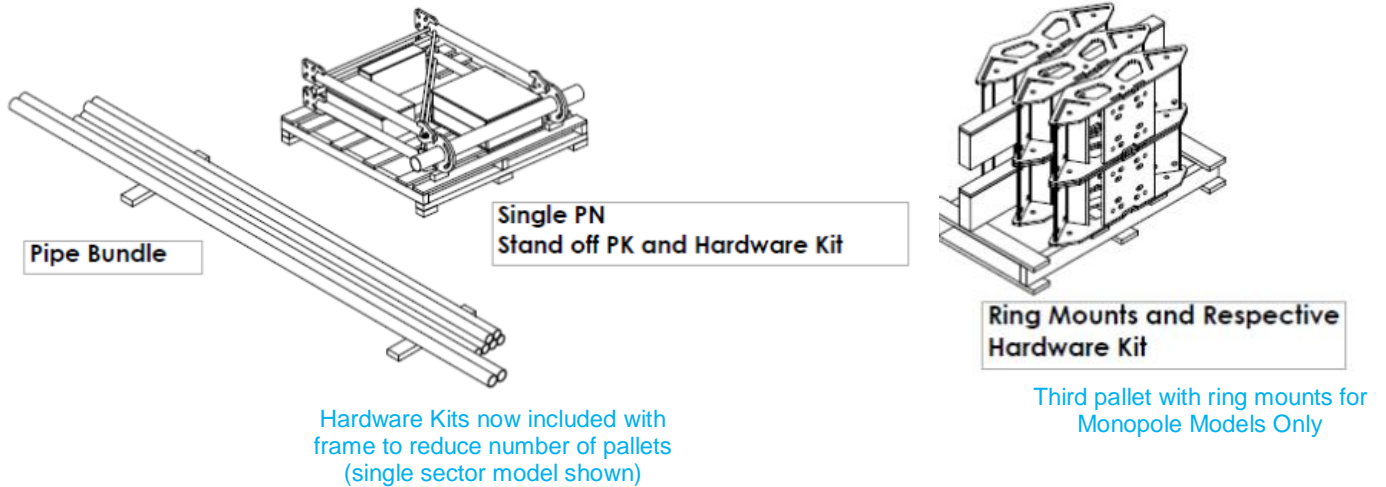
Hardware Kits now included with frame to reduce number of pallets (triple sector model shown)

Third pallet with ring mounts for Monopole Models Only

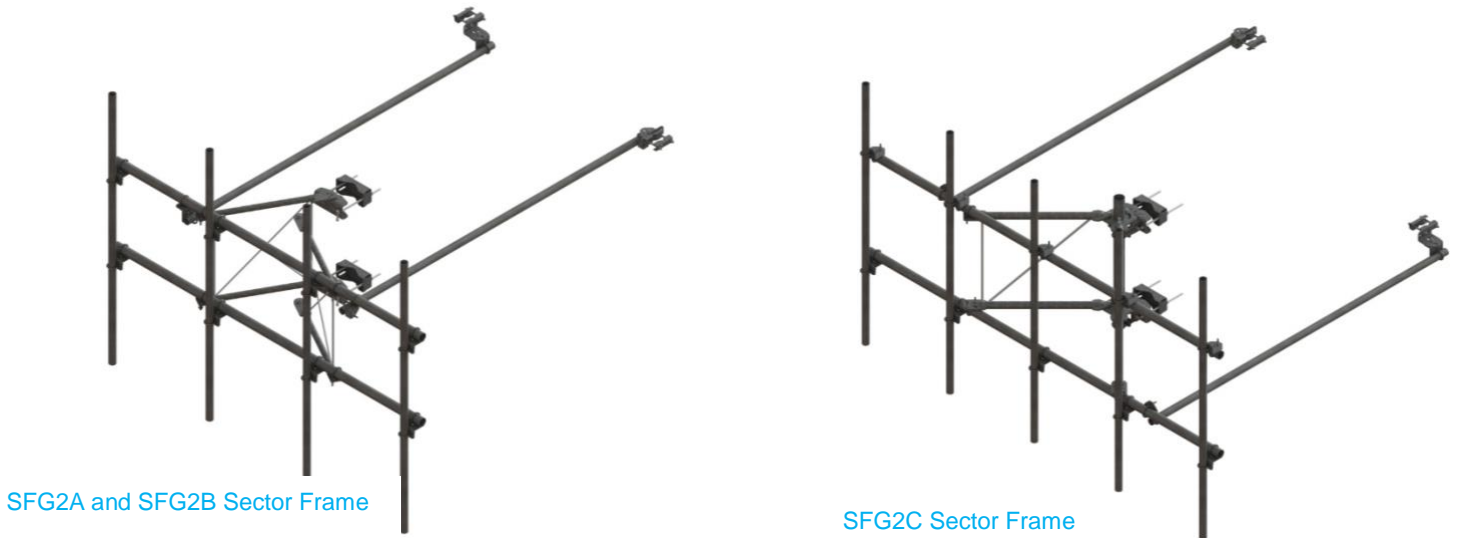
Heavy WLL Configurations (SFG2C Tower and MCG2C Monopole models)

- New frame design for strength optimization and weight reduction
- Stand-off bolted to spine for additional stability
- New face pipe attachment for ease of installation
- 2 7/8" OD Face pipe size
- Two stiff arms

New Packaging Configuration – Heavy WLL Models



New Custom G2 Series Frame Designs



Supporting Information

Please contact your local CommScope representative or steelproducts@commscope.com for more information.