





## P.O. Box 551 • Edinboro, PA 16412 1.866.TRY.GLCC





	ES SERVER ENCLOSURES	ENHANCED NETWORKING (EN) ENCLOSURES	E SERIES ENCLOSURES
WHY IT'S GREAT!	Ideal for server and data center applications; able to support cooling, cable management, and power needs	Ideal for switch and high density cable applications; no corner posts creates an open frame for large cable bundles	Ideal for telecom and networking applications in nearly any environment (small offices to large data centers)
HEIGHT / RMU	84"H / 44 RMU 78"H / 42 RMU 48"H / 24 RMU	84"H / 44 RMU	84"H / 44 RMU 48"H / 24 RMU 72"H / 37 RMU 30"H / 13 RMU 60"H / 31 RMU
WIDTH	24", 30"	32", 40"	24", 29"
OVERALL DEPTH	42", 48"	42", 48"	32", 36"
MAX. RAIL PLACEMENT	35"	29.75"	30", 34"
EIA-310D MOUNTING RAILS	All rails fully adjustable, front to rear     RMU markings     Accessory holes (FMP) outside of     EIA pattern     Lacing points	Front rails fixed; rear rails adjustable     RMU markings     Accessory holes (FMP) outside of EIA pattern	All rails fully adjustable, front to rear     RMU markings     Accessory holes (FMP) outside of     EIA pattern     Lacing points
STOCK COLORS	Black, Advantage White	Black	Black, Advantage White, Nitro Blue
SHIPPING METHOD	Fully assembled on a pallet     Accessories installed and shipped in the enclosure where specified	Fully assembled on a pallet     Accessories installed and shipped in the enclosure where specified	Fully assembled on a pallet     Accessories installed and shipped in the enclosure where specified
DOOR OPTIONS	Solid Steel, Plexiglas, Mesh, Mesh Contour, Split Mesh, Split Fan, Split Solid	Mesh, Split Mesh	Solid Steel, Plexiglas, Mesh, Mesh Contour, Split Mesh, Split Fan, Split Solid (Please Note: not all doors will fit on smaller E enclosures)
TOP PANELS	Solid, Perforated, One 10" 550 CFM Fan, Two 10" 550 CFM Fan, Three 75 CFM Fans, Brush Grommet	Solid, Perforated, One 10" 550 CFM Fan, Two 10" 550 CFM Fan, Three 75 CFM Fans, Brush Grommet	Solid, Perforated, One 10" 550 CFM Fan, Two 10" 550 CFM Fan, Three 75 CFM Fans
BOTTOM PANELS	Brush Grommet	N/A	Solid, Filtered, Brush Grommet
COOLING OPTIONS	Exhaust Chimney     Air Manager     Side Air Flow Baffle Kit     Fan Assisted Doors     Fan Assisted Top Panels     19" Fan Trays     Brush Grommet Kit	Side Air Flow Baffle Kit	Fan Assisted Doors     Fan Assisted Top Panels     19" Fan Trays     Brush Grommet Kit
CABLE MANAGEMENT OPTIONS	Vertical Cable Troughs Side Car Top Cable Trough Horizontal Cable Trough Ladder Rack Brackets Lacing Bars "Finger" Rail Kits 19" Organizers	Top Cable Trough     Ladder Rack Brackets     "Finger" Rail Kits     19" Organizers	Lacing Bars     "Finger" Rail Kits     19" Organizers
OTHER KEY FEATURES	Two pair of PDU mounting brackets are standard	Large open bottom creates easy under floor access of cable bundles     Two pair of PDU mounting brackets     Ganged enclosures create a virtual "side car" where cable is easily routed up, down or to the next enclosure	16 position powerstrip standard on all enclosures (smaller powerstrip for smaller size enclosures)     Horseshoe knockouts on top panels allow removal and interchanging of top panels without interfering with cable entry

Custom sizes and colors are available. Contact you regional manager for details.



## WeRackYourWorld.com

Invest in Solid Engineering









	COLO ENCLOSURE	SEISMIC ENCLOSURE	NEMA 12 ENCLOSURE
WHY IT'S GREAT!	Secure Cable management troughs for top or bottom cable entry     Unique key code for each compartment	Tested and certified to Seismic Zone 4 NEBS GR-63-CORE testing standards	Provides protection against dust, dirt, water and non-corrosive liquids Compliant with NEMA Type 12 standard
HEIGHT / RMU	84"H / 21 RMU or 14 RMU per compartment	84"H / 45 RMU	84"H / 45 RMU
WIDTH	28"	30"	24"
OVERALL DEPTH	36"	42"	42"
MAX. RAIL PLACEMENT	34"	35"	38"
EIA-310D MOUNTING RAILS	All rails fully adjustable, front to rear	All rails adjustable     RMU markings     Accessory holes (FMP) outside of EIA pattern	All rails fully adjustable, front to rear     RMU markings
STOCK COLORS	Black	Black	Black
SHIPPING METHOD	Fully assembled on a pallet     Accessories installed and shipped in the enclosure where specified	Fully assembled on a pallet     Accessories installed and shipped in the enclosure where specified	Fully assembled on a pallet     Accessories installed and shipped in the enclosure where specified
DOOR OPTIONS	Perimeter vented plexi or mesh for front; mesh or solid with built in exhaust fans for rear	Mesh	Solid
TOP PANELS	Solid or One 10" 550 CFM Fan	Solid, Perforated, One 10" 550 CFM Fan, Two 10" 550 CFM Fan, Three 75 CFM Fans, Brush Grommet	Solid
BOTTOM PANELS	Removable solid bottom panel	N/A	Bottom panel is an integrated part of enclosure
COOLING OPTIONS	Fan Assisted Doors     19" Fan Trays	• Exhaust Chimney • 19" Fan Trays	Single fan assembly for door     Vertical mount AC units     19" Fan Trays
CABLE Management Options	Secure Vertical Raceways for each compartment     19" Organizers	Vertical Cable Troughs Top Cable Trough Horizontal Cable Trough Ladder Rack Brackets Lacing Bars "Finger" Rail Kits 19" Organizers	• 19" Organizers
OTHER KEY FEATURES	Caster and leveler mounting available	3000 lbs. weight capacity (non-seismic)	Durable powder coat finish for industrial environment