

Invest in Solid Engineering

P.O. Box 551 Edinboro, PA 16412

1.866.TRY.GLCC











-		WM Series	WS Series	WD Series	WE Series	NEMA 12
MOOM	WHY IT'S GREAT	Horseshoe knockouts on the top and bottom of the enclosure allow already configured patch panels to be installed; Accessory options include power, cooling and shelves	A feature-rich wall mount, offering many of the same options as a full size enclosure; Accessory options include power, cooling and shelves	Similar to the WS, the WD provides additional depth for larger pieces of equipment; Accessory options include power, cooling and shelves	The WE allows the mounting of deeper equipment such as servers; side mounting reduces the open space required to mount equipment	Provides protection against dust, dirt, and non-corrosive liquids
н	HEIGHT	24", 36", 48"	24", 36", 48"	24", 36", 48"	24"	24, 36, 48"
A	WIDTH	21.25"	24"	24"	36.10"	24"
1	OVERALL DEPTH	24.5", 18" (2418WM)	24"	32.13"	20.5"	24"
S	USABLE DEPTH	22", 16" (2418WM)	21"	30"	Usable space 34"	22"
Ш	RMU	12, 19, 25	11, 18, 25	11, 18, 25	10	12, 19, 26
Y	WT. CAP.	150, 250, 300 lbs.	250, 300, 350 lbs.	250, 300, 350 lbs.	350 lbs.	150, 250, 300 lbs.
Z	EIA-310D COMPLIANT MOUNTING RAILS	2 pair of #12-24; fully adjustable	2 pair of #12-24; fully adjustable	2 pair of #12-24; fully adjustable	2 pair of M6; fully adjustable	2 pair of #12-24; fully adjustable
ы	FRONT DOOR OPTION	Solid Steel, Plexiglas, or Mesh	Solid Steel, Plexiglas, or Mesh	Solid Steel, Plexiglas, or Mesh	Mesh	Solid Steel
E	HINGES	Full piano hinge provides added strength for rear section	Industrial grade hinges provide added strength for rear section	Pin hinges provide added strength for rear section	Standard hinges for easy door opening and removal	Industrial grade hinges provide added strength for rear section
T GR	CABLE MANAGEMENT	1, 2, and 3" conduit knockouts and horseshoe knockouts on top and bottom of rear section; 1, 2, and 3" on rear section	1, 2, 3, and 4" conduit knockouts on top and bottom of rear section; 1, 2, 3 and 4" on rear section	1, 2, 3, and 4" conduit knockouts on top and bottom of rear section; 1, 2, 3, and 4" on rear section	1, 2, and 3" conduit knockouts on top and bottom of the mounts; 1, 2, and 3" on rear	1, 2, and 3" conduit knockouts on side; 1, 2, and 3" conduit knockouts on top and bottom of rear section
Ξ	GASKETING	Doors fully gasketed	Doors and sides fully gasketed	Doors fully gasketed	Doors fully gasketed	All entry points fully gasketed
O	CASTER MOUNTING	N/A	Yes	Yes	N/A	N/A
2	DUST KIT	Optional to protect equipment in high dust/industrial areas	N/A	Optional to protect equipment in high dust/industrial areas	N/A	N/A
¥	FAN ASSEMBLY	Optional 2 fan assembly	Optional 2 fan assembly	Optional 2 fan assembly	Optional 2 fan assembly	Optional NEMA rated filters/fans
F	STOCK COLOR	Black	Black	Black	Black	Black
HOOSING.	OTHER KEY FEATURES	Center swing-out section provides front/rear access to cables Reversible cabinet for left or right hand swing Doors are locking and feature a "slam latch" for easy closing	Features a weight capacity up to 350 lbs., greater than other industry mounts Center swing-out section provides front/rear access to cables Solid and vented side panels available	Features a weight capacity up to 350 lbs., greater than other industry mounts Center swing-out section provides front/rear access to cables Vented side for airflow	Lift-off, lockable front panel Mounting across 3 studs provides extra stability	Front door and rear section lock independently Gland plates can be removed to add fans/filters
Ö		Vented sides for airflow Weight tested to ½" of deflection	Weight tested to ½" of deflection	Weight tested to ½" of deflection		













Н		WR Series	15WM Series	SR/SRD Series	WMR Series	TPM Series
MOOM	WHY IT'S GREAT	Ideal for small switch and patch panel applications	Ideal for classroom and small store applications were equipment (DVD players, switches, etc.) is used daily.	An economical solution to mounting equipment where space is limited	Design and features of a rack in the convenience of a wall mount.	Mounting rails tilt down 90° for easy maintenance and access to the back of patch panels, switches, and other small equipment
Н	HEIGHT	4, 7.5"	15"	24, 36, 48"	48"	16.31"
	WIDTH	19.75"	22.25"	20.75"	20.25"	19.88"
5	OVERALL DEPTH	21.63"	17.66"	18, 24"	12.18"	18"
10	USABLE DEPTH	21"	17"	16, 22"	12"	17"
ES ES	RMU	2, 4	7	12, 19, 26	24	8
Y	WT. CAP.	50, 75 lbs.	100 lbs.	100 lbs.	250 lbs.	50 lbs.
Z	EIA-310D COMPLIANT MOUNTING RAILS	One pair of #10-32	One pair of #10-32	One pair of #12-24	One pair of #12-24	One pair of #12-24
Н	FRONT DOOR OPTION	N/A	Solid Steel or Plexiglas	N/A	N/A	Solid steel cover available
EA	HINGES	N/A	Standard hinges	Hinge Pins for easy opening and closing	N/A	N/A
T GR	CABLE MANAGEMENT	Provisions for cable cinch straps	½, ¾, 1, and 1½" conduit knockouts on top and bottom of back section; ½, ¾, 1, and 1½" on back section	Provisions for cable cinch straps	N/A	Open rear cutout for cable access
3	GASKETING	N/A	N/A	N/A	N/A	N/A
RIG	CASTER MOUNTING	N/A	N/A	N/A	N/A	N/A
CZ W	DUST KIT	N/A	N/A	N/A	N/A	N/A
H	FAN ASSEMBLY	N/A	Optional one fan assembly	N/A	N/A	N/A
F	STOCK COLOR	Black	Black	Black	Black	Black
DNISO	OTHER KEY FEATURES	Bolt on cover panel for easy access to equipment Wall mount holes for horizontal or vertical mounting Side ventilation provides airflow	Main body separates from back panel allowing for easy, one person installation Unique security bit required to remove main body from back panel	Easy assembly	Easy assembly	Optional solid steel front and top cover kit for added security Perforated pattern for airflow
CHC			"Spare" 1 RMU tab on back panel allows power strip mounting			TARGET
			l .			800 873 5528

For more information call 1.866.TRY.GLCC

800.873.5528 WWW.TARGETD.COM