

## Solid doors for double bay cabinets

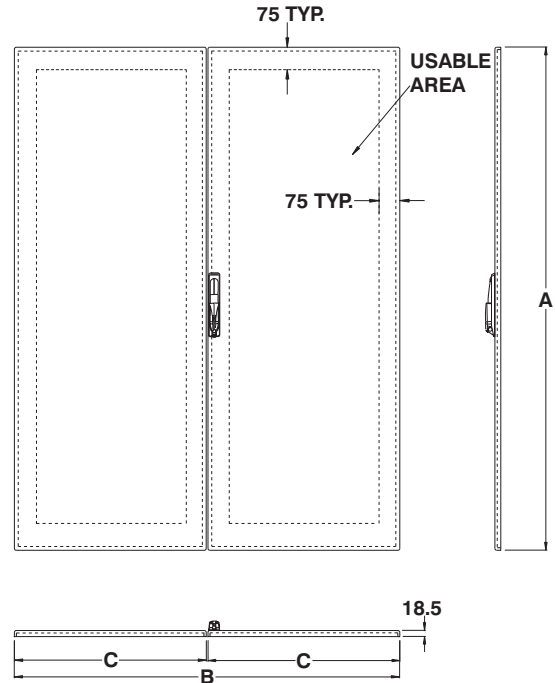
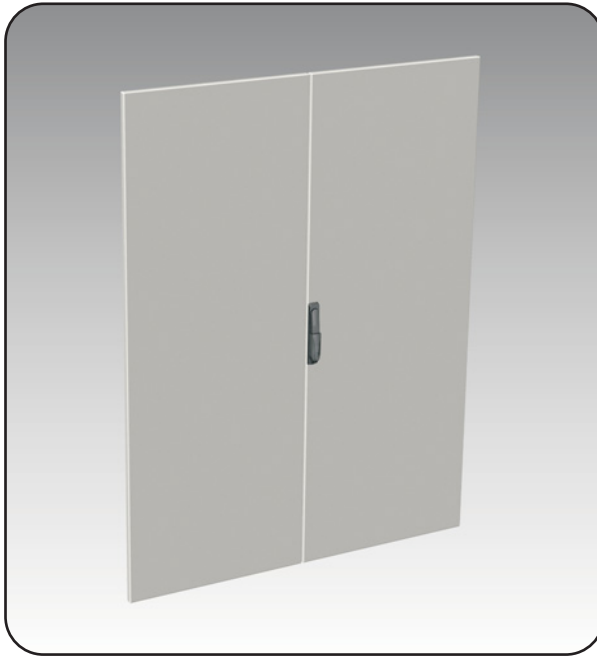
The **6500 MXDD overlapping solid doors** are installed on the front and/or back face of a Mtrx single bay cabinet. They are made of 14ga steel.

All doors are supplied standard with: (i) a master door on the right and a flange door on the left; (ii) a

low profile metallic pull handle and a four point locking mechanism; (iii) top and bottom flange door locking handles; (iv) reinforcing tubular stiffening frames with provision for M5 self-tapping hardware; (v) all installation hardware, 120° hinging with captive

hinge pins; and (iv) durable robotically poured-in-place gaskets.

Doors are reversible. Finish is powder coated RAL7035 textured light gray.



CATALOG NUMBER	NOMINAL		DIMENSIONS		
	H	W	A	B	C
6500 MXDD0712	700	1200	660	1195	595
6500 MXDD1410	1400	1000	1360	995	495
6500 MXDD1412	1400	1200	1360	1195	595
6500 MXDD1416	1400	1600	1360	1595	795
6500 MXDD1609	1600	900	1560	895	445
6500 MXDD1610	1600	1000	1560	995	495
6500 MXDD1612	1600	1200	1560	1195	595
6500 MXDD1809	1800	900	1760	895	445
6500 MXDD1810	1800	1000	1760	995	495
6500 MXDD1812	1800	1200	1760	1195	595

CATALOG NUMBER	NOMINAL		DIMENSIONS		
	H	W	A	B	C
6500 MXDD1816	1800	1600	1760	1595	795
6500 MXDD2009	2000	900	1960	895	445
6500 MXDD2010	2000	1000	1960	995	495
6500 MXDD2012	2000	1200	1960	1195	595
6500 MXDD2016	2000	1600	1960	1595	795
6500 MXDD2018	2000	1800	1960	1795	895
6500 MXDD2209	2200	900	2160	895	445
6500 MXDD2210	2200	1000	2160	995	495
6500 MXDD2212	2200	1200	2160	1195	595

**180°?** For 180° (up to 270°) hinging add suffix 'B'  
For LEFT side master door add suffix 'L'

- i.e.: 6500 MXD1812B → Doors with 180° hinging on std right side
- 6500 MXD1812L → Master door on LEFT side
- 6500 MXD1812LB → Master door on LEFT side and doors with 180° hinging

Data subject to change without notice.

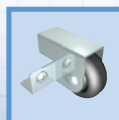


p.138

<http://www.exmweb.com>



p.136



p.141



p.442

1-800-363-2423



p.463



p.118

Fax : 450-979-4626



p.113



[info@exmweb.com](mailto:info@exmweb.com)