BMHC18X24BZ - Manhole - 18" X 24" 24-Bolt -**Weld Bolt**

Baier's complete line of multi-bolt manholes serves as a great inexpensive option for applications where frequent access is not required. Ideal for tank top covers, fuel and water tank access, inspection access to ship voids, barges, sanitary and digester tanks, clean outs and more. These water-tight manholes feature simple designs and utilize high strength steel.

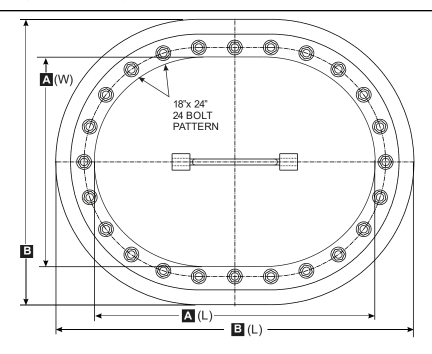


- High strength carbon steel construction
- Hardware combinations of dissimilar metal prevent galling and corrosion (Not available on all models - see Manhole Matrix for details)
- High-quality neoprene rubber gaskets ensure water tight seal (oil restant Buna-N Optional)
- Neoprene Gasket material is UV resistant to prevent cracking and memory fatigue
- High strength carbon steel construction
- Hardware combinations of dissimilar metal prevent galling and corrosion (Not available on all models - see Manhole Matrix for details)
- High-quality neoprene rubber gaskets ensure water tight seal (oil restant Buna-N Optional)
- Neoprene Gasket material is UV resistant to prevent cracking and memory fatigue

Model Number	Description	ion Part Number		Cutout Dimen- sion in. (mm)	Autocad PDF/ DXF		
UMC-504	Flush 18x24 24-Bolt Manhole	02600-101A	18 x 24 (457 x 610)				

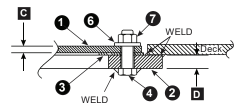
All of our manholes meet the ABS (American Bureau of Shipping) requirements for design





BILL OF MATERIAL: BMHC18X24BZ								
PC.NO.	DESCRIPTION	MATERIAL						
1	COVER	STEEL (PRIMED)						
2	DECK RING	STEEL (PRIMED)						
3	GASKET	BUNA						
4	BOLT	ZINC PLATED STEEL						
5	STUD	NA						
6	WASHER	BRONZE						
7	NUT	SEE MATRIX						
8	COAMING	STEEL (PRIMED)						

EXAMPLE: WELD BOLT





1-800-455-3917 206-632-2441 (FAX)

Company, Inc.

Manhole Product Matrix

BAIER P/N P/N	DRAWING #	MODEL #			BOLT LGNTH		A(L)	B(W)	B(L)	С	D	E		BOLT/ STUD	NUT	WSHR	GSKT	HNDL Y/N
18" x 24"	24 Bolt Flush																	
BMHC18X24BZ	02600-101A	UMC-504	WELD BOLT	5/8-11	2.25	18	24	24	30	.393	.787	N/A	112	ZN	ZN	BR	BUNA	Υ