



<sup>1</sup> MODEL #		DIMENSIONS					
STANDARD DUTY	HEAVY DUTY	L1	L2	W1	W2	H1	WEIGHT LBS
VC343	VC343-H	4'-0"	3'-6"	3'-0"	2'-6"	4'-0"	1,900
VC364	VC364-H	6'-0"	5'-6"	3'-6"	3'-0"	4'-0"	3,300
VC475	VC475-H	7'-10"	7'-2"	4'-4"	3'-8"	5'-6"	7,600
VC483	VC583-H	8'-8"	8'-0"	5'-0"	4'-4"	3'-6"	6,100
VC485	VC485-H	8'-8"	8'-0"	5'-0"	4'-4"	5'-6"	8,700
VC585	VC585-H	9'-2"	8'-2"	5'-8"	4'-8"	5'-6"	14,300
VC685	VC685-H	9'-0"	8'-0"	6'-0"	5'-0"	6'-0"	18,600
VC5104	VC5104-H	11'-0"	10'-0"	6'-0"	5'-0"	4'-6"	14,600
VC5106	VC5106-H	11'-0"	10'-0"	6'-0"	5'-0"	6'-6"	19,400
VC6124	VC6124-H	13'-0"	12'-0"	7'-0"	6'-0"	4'-6"	18,200
VC6126	VC6126-H	13'-0"	12'-0"	7'-0"	6'-0"	6'-6"	24,000
VC6154	VC6154-H	16'-0"	15'-0"	7'-0"	6'-0"	4'-6"	23,400
VC6156	VC6156-H	16'-0"	15'-0"	7'-0"	6'-0"	6'-6"	30,300

1. STANDARD DUTY INDICATES PEDESTRIAN LOAD RATED, HEAVY DUTY IS TRAFFIC LOAD RATED.



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## SPECIFICATIONS

CONCRETE :	Class I/II concrete with of design strength of 4500 PSI at 28 days. Unit is of monolithic construction at floor and first stage of wall with sectional riser to required depth.
REINFORCEMENT:	Grade 60 reinforced. Steel rebar conforming to ASTM A615 on required centers or equal. Bar bending & placement shall conform to latest ACI standards for precast concrete.
STEEL COVER:	All steel fabrication shall be in accordance to AWA D1.1. Steel shall be ASTM A36 carbon steel. Finish is primer & painted with industrial enamel.



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## UTILITY VAULTS w/ STEEL COVER MODEL VC

PM	DRN	DWG. NO.	REV.
	CH		
DATE	04/16	VC-1	A