

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

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









© Park 2016

SPECIFICATIONS

Class I/II concrete with of design strength of 4500 PSI at 28 days. Unit is of monolithic CONCRETE:

construction at floor and first stage of wall with sectional riser to required depth.

Grade 60 reinforced. Steel rebar conforming to ASTM A615 on required centers or equal. REINFORCEMENT: Bar bending & placement shall conform to latest

ACI standards for precast concrete.

All steel fabrication shall be in accordance to AWA STEEL COVER:

D1.1. Steel shall be ASTM A36 carbon steel. Finish Is primer & painted with industrial enamel.



UTILITY VAULTS w/ STEEL COVER MODEL VC

РМ	DDN			
РМ	DRN	DWG. NO.		REV.
	I CH			
			\/	
DATE 04/16			VU-1	Ι Λ
1)4/16			_ A _