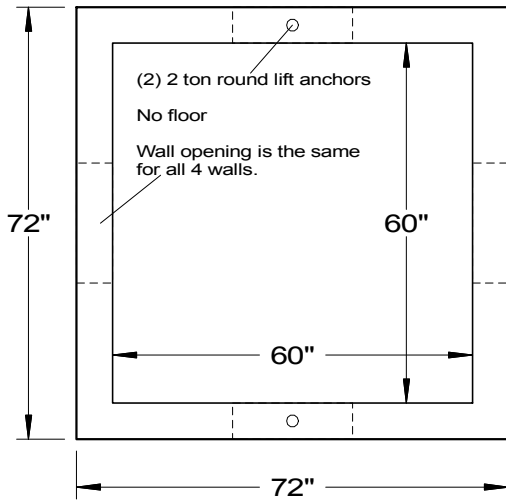
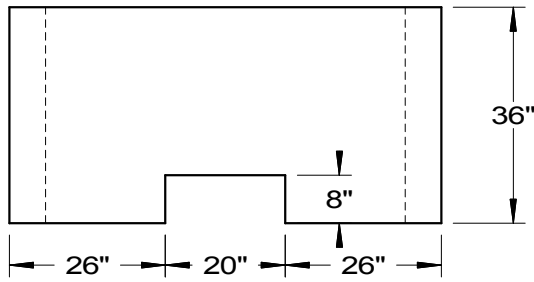


Base Vault

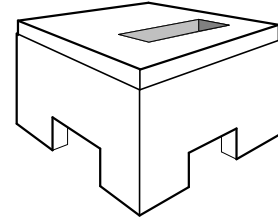
Top View



Side View

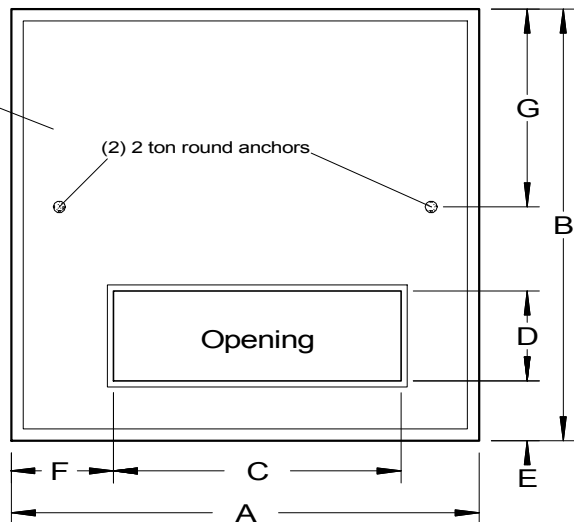


Concrete = 1.2 yards
Weight = 4,800 lbs



Top View of Pad

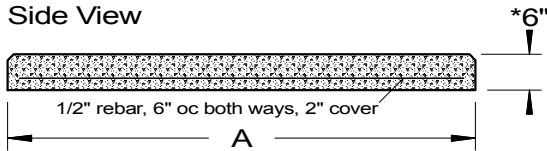
Smooth trowel finish with large radius edger around outside.



Flatpads

For Padmounted Utilization and Step Transformers

Side View



*Used for conversion of a submersible transformer installation to a padmount installation. This unit is 4" thick.

**750KVA will fit both this pad and SS#262-781-00. Use the larger pad where transformer size may be increased in the future.

Type	Transformer Rating			Dimensions in inches							Weight	SS#
	KV	Phase	KVA	A	B	C	D	E	F	G		
Util.	15/35	1	25-167*	50	50	24	12	7	13	23.5	750 lb	262-803-00
Util.	15	3	75-750**	78	72	48	15	10	17	33	2700	262-777-00
Util.	35	3	75-150	78	72	48	15	10	17	33	2600	262-777-00
Util.	35	3	300-1500	89	75	50	17	14	21	35	3100	262-781-00
Util.	35	3	2500	96	96	60	24	12	24	43.5	4300	262-782-00
Step		1/3	250-500	76	71	30	15	22.5	23	35	2600	262-790-00
Step		3	500-1500	95	89	43	17	20	26	43	4100	262-791-00
Step		3	1500-2500	96	96	62	17	20	17	45.5	4300	262-792-00
Step		3	3750-5000	120	120	80	24	20	20	56	6500	262-793-00

SPECIFICATIONS

Concrete Min. Strength: 4,000 psi at 28 days
Reinforcement: #4 Rebar / ASTM A615
Air Entrainment: 5%
Construction Joint: Butyl Rubber Sealant

TRANSFORMER VAULT & PADS NYSEG

Woodard's Concrete Products, Inc.
629 Lybolt Road, Bullville, NY 10915
(845) 361-3471 / Fax 361-1050

8/19/13