(High Potential) ASTM B843 M1C PACKAGING DATA

(Nominal Weights & Dimensions)

Net Anode Weight (Pounds)	Packaged Anode Weight (+/- 5 %) ^{1, 2}	Nominal Dimensions				Pallet ⁵	Quantity
		A ³	B ³	C⁴	D⁴	(Inches)	Per Pallet ⁵
1	9	10"	4.93"			42x42	256 ⁶
3	12	9.5"	6.25"			42x42	1927
5	15	12"	6.25"		N-11-	42x42	1927
9	25	17.5"	6.25"			42x42	84
17 (Bag)	42	30"	6.25"			42x42	50
17(Vibroxed TM)	42			32"	5.5"	42x42	50
20(Vibroxed TM)	65			71"	4.5"	32x84	30
32 (Bag)	62	24"	8.25"			42x42	40
32(Vibroxed TM)	69					42x42	40
48	105	44.5"	9.25"	24"	7.5"	42x42	16

NOTES:

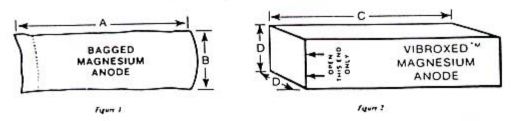
- Standard lead wire is 10 feet of #12 AWG solid copper wire with TW type insulation silver soldered to the core primed and sealed with an
 insulating asphalt potting compound at the factory.
- 2. Standard backfill is:

75% Gypsum

20% Bentonite

5 % Sodium Sulphate

- 3 Consists of inner cotton bag and outer paper bag. See Figure 1.
- 4. Backfill is vibrated during fill operation in a rigid cardboard container for maximum compaction and optimum current output. See Figure 2.
- Pallets are wrapped with stretch wrap plastic. We recommend that pallets be stored under shelter for protection from the elements prior to use.Pallet covers which will keep anodes protected up to six months are available upon request.
- Eight cotton bagged anodes in one cardboard box.
- Six cotton bagged anodes in one cardboard box.
- Stuart Steel Protection recommends the anode lead wire be connected to structure by a thermo-connection, using proper recommended size weld metals.
- 9. VIBROXED- is a trademark of Stuart Steel Protection Corporation.



NOTE: In addition to the above packaging standards, Stuart Steel Protection Corporation will package to other specifications upon request.