

# Thoroughbred Series Batch Plants

**A Quality One Piece Completely Portable Plant**

**Round Silo and Round Batcher for Better Flow**

**Fast and Easy To Erect**

**Gravity Drop Cement**

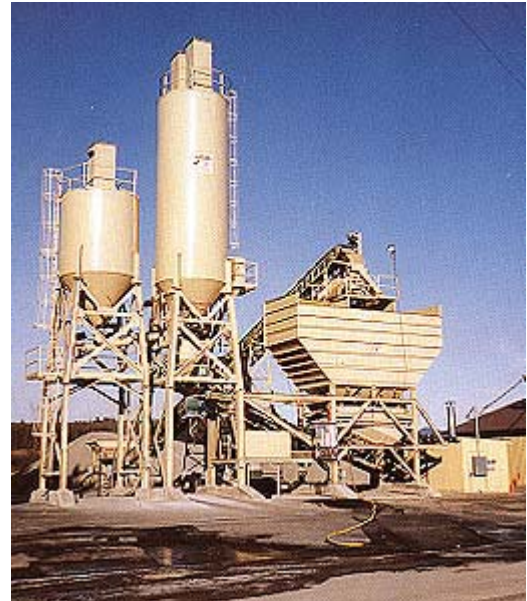
**Very Low Power Requirements**

**Completely Pre-Wired in Conduit and Pre-Plumbed**

**Aggregate Bins Braces are on the Outside**

**Permanently Lubricated Gates**

**Proudly Made in the USA**

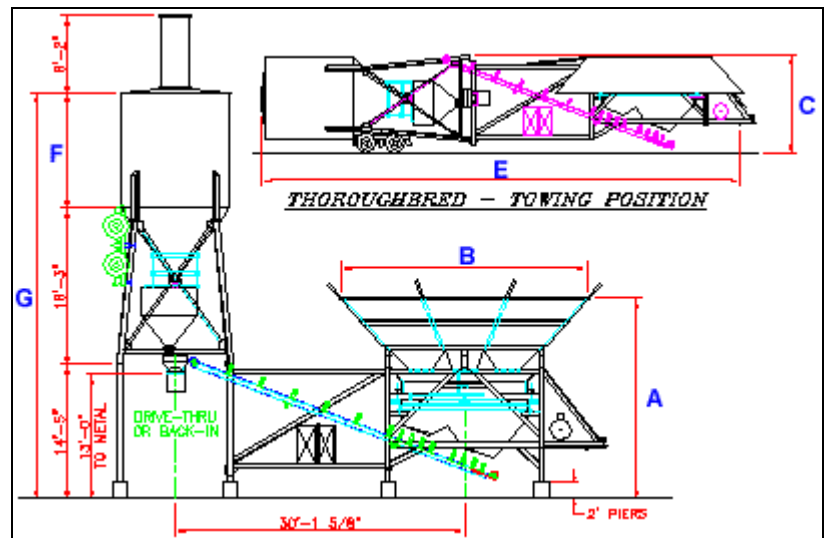


**Thoroughbred Concrete Batch Plant**

## Standard Features:

- X 528 BBL Cement Silo
- X 70 ton aggregate bin, three compartment
- X 24" Transfer Conveyor
- X 2" badger water meter
- X 7 1/2 HP 80 gallon Air Compressor
- X SV-170 Filter vent
- X One Bin Level Indicator
- X Outside ladder with safety belt, handrail and toeboard around top of silo
- X Completely pre-wired with PVC conduit
- X Pre-plumbed with air hose
- X 200 amp Main disconnect

Optional Silo sizes, agg bin sizes, water meter sizes available.



**Thoroughbred Concrete Plant Typical Layout**



MAIN OFFICE 821 West Benfield Road Severna Park, MD 21146 Phone 410.987.4542 Fax 410.987.3640

George Eric Hoenig Ph 585-235-0660  
 Emil Garlewicz Ph 973-584-9661  
 Dave Knox Jr. Ph 717-569-6474  
 Denny Holmes Ph 410-507-2649  
 Wayne Hope Ph 804-379-0321  
 Tim Knox Ph 336-361-0393  
[www.concreteplants.com](http://www.concreteplants.com)

## THOROUGHbred PORTABLE CONCRETE PLANT DIMENSIONS CHART

DESCRIPTION	UNITS	A	B	C	E	F	G	CAPACITIES	
								CU YARDS CU METERS	TONS MET TONS
65 TON AGG. BIN	STD	19' - 4"	22' - 0"	13' - 6"	---	---	---	48.1	65
	METRIC	5.89 M	6.70 M	4.11 M	---	---	---	36.7	59.0
90 TON AGG. BIN	STD	21' - 4"	25' - 6"	13' - 6"	---	---	---	66.6	90
	METRIC	6.50 M	7.77 M	4.11 M	---	---	---	50.9	81.7
120 TON AGG. BIN	STD	22' - 10"	28' - 3"	13' - 6"	---	---	---	88.8	120
	METRIC	6.95 M	8.61 M	4.11 M	---	---	---	67.8	108.9
165 TON AGG. BIN	STD	25' - 10"	28' - 3"	14' - 0"	---	---	---	122.2	165
	METRIC	7.87 M	8.61 M	4.26 M	---	---	---	93.4	149.7
200 TON AGG. BIN	STD	28' - 4"	28' - 3"	14' - 0"	---	---	---	148.1	200
	METRIC	8.63 M	8.61 M	4.26 M	---	---	---	113.2	181.5
374 BARREL CEM. SILO	STD	---	---	---	66' - 5"	12' - 0"	50' - 10"	55.4	70.3
	METRIC	---	---	---	20.24 M	3.65 M	15.49 M	42.3	63.8
528 BARREL CEM. SILO	STD	---	---	---	72' - 5"	18' - 0"	56' - 10"	78.2	99.2
	METRIC	---	---	---	22.07 M	5.48 M	17.32 M	59.7	90.0
606 BARREL CEM. SILO	STD	---	---	---	SEE NOTE A	21' - 0"	59' - 10"	89.7	113.9
	METRIC	---	---	---	---	6.40 M	18.23 M	68.5	103.3
837 BARREL CEM. SILO	STD	---	---	---	SEE NOTE A	30' - 0"	68' - 10"	124.0	157.3
	METRIC	---	---	---	---	9.14 M	20.98 M	94.8	142.7
1069 BBLL CEM. SILO	STD	---	---	---	SEE NOTE A	39' - 0"	77' - 10"	158.3	200.9
	METRIC	---	---	---	---	11.8 M	23.72 M	121.0	182.3



George Eric Hoenig Ph 585-235-0660  
 Emil Garlewicz Ph 973-584-9661  
 Dave Knox Jr. Ph 717-569-6474  
 Denny Holmes Ph 410-507-2649  
 Wayne Hope Ph 804-379-0321  
 Tim Knox Ph 336-361-0393  
[www.concreteplants.com](http://www.concreteplants.com)

MAIN OFFICE 821 West Benfield Road Severna Park, MD 21146 Phone 410.987.4542 Fax 410.987.3640