

Now Selling the Assets of the Former

Badger Iron Works

Menomonie, WI

Melting

1985 BBC it5 melt system 1500 kw with 2- 5000# furnaces, hydraulic and water systems

Digilab

6- geared ladles

Molding

B and P model 100b 200hp speed Muller with Hartley compactability controls

1995 Didion model bd80 80ton per hour blending drum

Related belts, elevators

1980 Hunter hmp 32c automatic molding machine s/n c80c834 with GE plc controls

B and P model 1620 matchblomatic molding machine

Osborn model 3191 rotolift molding machine

1980 Hunter model hmp20c automatic molding machine s/n a80c867 with GE plc controls

CE Cast model CEL300 300# mixer with compaction table and loop conveyor system

7- pallet lines

80' mold dump conveyor

4' x 8' shakeout

Core room

Dependable model 400, 200 and 100 shell core machines

B and P model ABC 6 and 25 core

Tip up core racks

Carver 2gf core sand mixer

Reclaim

Gudgeon model tf2000 1 ton per hour thermal reclaim system

G/K model vm120 vibramill and conveyors

Cleaning and finishing

Wheelabrator 8' single door swing table cleaning machine

Wheelabrator 14 cu ft tumblast cleaning machine s/n a133034

2007 Barinder 500 model x7-fds22r-58fgr-c automatic grinder s/n 07-1846, 602 run hours

2002 Barinder mini 400 model agn5-fd7r-4sgr automatic grinder s/n 01-1278, 744 run hours

Detroit model phl-2 brinell machine

King brinell tester

Fox 16" swing frame type grinder

Setco 76ws 30" snag grinder

Air compressors

Quincy 150 and 100 hp air compressors

Rolling stock

Tennent 6400 sweeper, baker fork lift, Yale fork lift, pallet trucks, Case skid steer loader

Dust collectors

100hp and 75 hp pulse dust collectors

Lab

Complete sand lab with Dietert 276, 315, 338, 2- 401 units, etc.

Pattern shop

Complete shop with disc sanders, spindle sander, drills, planer, vertical mills, embossers, lathe, table saws, etc.

Misc. items

Welders, band saws, lathes, torches, vidmar cabinets, SPO 212 molding machine, pallet racking, lift tables, Prentice scrap crane, grinding booths, flaks, sand silos