Price-list

Due to a high demand of steel and other materials, the prices went up 3% to 5% on the total cost due to the high inflation market.

Prices are subject to change without notice, due to high inflation market.

ALL MACHINES COME WITH ONE MOLD OF YOUR CHOICE!

Full Package machines: Cement pan mixer, mix conveyor, hopper, hydraulic filler box, pallet rack, pallet feeder/ejector, exit conveyor, Hydraulic unit, electrical switch box, hydraulic valve controls, mold cart, pallet truck.

EGG LAYING MACHINES

SBS104 Egg Laying Hydraulic Block machine -\$12,500.

SBS105 Egg Laying Hydraulic Block machine -\$14,500.

SBS107 Egg Laying Hydraulic Block machine -\$16,500.

STATIONARY MACHINE (Complete packages offered)

Materials listed below.

Cement pan mixer, mix conveyor, hopper, hydraulic filler box, pallet rack, pallet feeder/ejector, exit conveyor, Hydraulic unit, electrical switch box, hydraulic valve controls, mold cart, pallet truck.

SHD 400 Hydraulic Block Machine only \$25,500. (Full package)-\$30,500
SHD 640 S Hydraulic Block Machine only \$26,500. (Full package)-\$32,500
SHD 700 Hydraulic Block Machine only \$29,500. (Full package)-\$34,500
SHD754 Hydraulic Block Machine only \$31,500. (Full Package)-\$36,500
SHD1000 Hydraulic Block Machine only \$32,500. (Full Package)-\$37,500
SHD1000-4BL Block Machine Only \$38,500 (Full Package)-\$43,500
SHD 7000S Hydraulic Block Machine only \$40,500 (Full Package)-\$50,500
SMB100-4BL Block Machine only \$32,000 (Full Package)-\$38,500

ABM 1200 Supermax Hydraulic Machine (Production King) only \$ 75,000 (Full Package) -\$110,000

MOLDS

Egg Laying Molds-\$2,000-\$2500 depending on the size and pattern.

Stationary Molds-\$1,800-2,500 depending on the size and pattern.

Paver molds-\$2,500-\$3,000 depending on the size and pattern.

Miscellaneous

Pan Mixer, 350 Liter, 10HP electric 3 PH, Gear reducer-\$6,500.

Conveyor to move mix from the mixer to the machine hopper-\$6,500.

Exit Conveyor with cleaning brush-\$5,000.

Pallet pusher/ejector \$6,500