

This is a description of the shavings sorting system that we have. We originally used it to send two grades of flake to the bagger. Over ¼ " and under ¼ inch.

Unloading auger designed to handle live floor trucks dumping material into bin
Base is 84" wide by 150 deep with 4 heavy screws driven by a variable speed
Drive, the sides are 128" wide by 120" high used to feed slowly onto 8x8 screen

Screen 8'x8 Model KS88 #060165 two decks sorting off three classes

Air System used to convey material to two separate bins
60 HP Twin city Fan & Blower size 240 type RTF – SW
ARR 9F Class 23 Ser # 00-155840-2-1
Includes all piping to lift 70" to two cyclones, included with airlocks

Bin #1 6 auger bin with Sumitomo drive units.
Bin drives currently run with 5 hp motors. Bin is 9'x16'x9'
Can add vertically to increase bin capacity. Used to meter large flake to the baler
Auger.

Bin #2 V shaped bin with 3 augers feeding to a center discharge
58" wide at bottom, 25 ' long x 17 ' high
9' wide at the top
Bins include all structural steel with catwalks and enclosed ladders

Unloading air system 30 hp fan with 150 feet of 16" steel piping and
Cyclone used for transferring out of either bin

Available as a complete system at a reduced price.