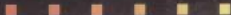
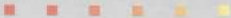


MERTS

*provides
specialized
services to
solve the
unique
batching
problems of
concrete
producers*





Special batching problems are frequently solved by putting standard components together in different ways.

They are sometimes solved with innovative ideas.

In either case, MERTS will put its trained and experienced staff to work on your batching problems.

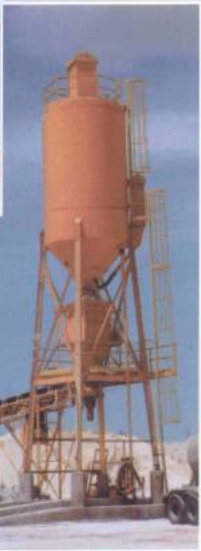
To assure yourself that MERTS can design your plant, ask any MERTS owner.

COVER

The unique problem of Tarmac America in Pensacola, Florida is making block with wet material. Their aggregate comes to them straight out of the quarry and needs time to dry. These four 5791 cubic feet storage bins give the aggregate time to drain and dry. The live bottom batcher under the storage both weighs and conveys the material.



The Paver Systems plant in Lithonia, Georgia was designed and built to supply four aggregates and two cements to two mixers feeding multicolored zero slump concrete to two different paver machines. All storage bins and silos are self-cleaning.

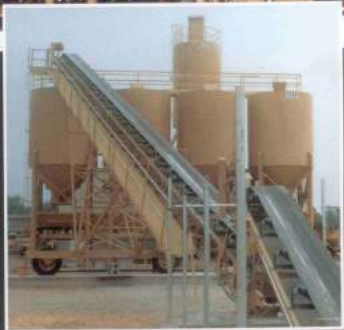


This plant requires easily replaceable aggregate bins because it is located in the Bahamas and the aggregate is washed with highly corrosive salt water. These bins supply material to an open air Findlay block machine as well as a ready mix fleet. It is owned by Island Construction Co.





Hamilton Concrete Products Co. of Chattanooga, Tennessee operates this plant. It produces many colors of architectural block, utilizing any number of exotic aggregates. These round silos are easily cleaned between runs of different aggregates. This live bottom batcher both weighs and conveys the material collected from these silos.



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