

Storage Systems



Free standing
120 tonne
mixed material
storage

Filler Systems

Static high capacity vertical silos with integral screw conveyors and split design for both imported and reclaimed dust. Low level horizontal mobile storage silo, for imported and reclaimed filler, to feed into plant weigh hopper via screw conveyors. Systems include aeration facility, pressure relief valve and high level warning indicators.



Mobile horizontal filler storage silo



210 tonne mixed material storage

Mixed Material Storage

Free-standing, transportable and static mixed material systems; capacities up to 600 tonnes. Options include incline or horizontal skips. All silos fully insulated and electrically heated to maximise heat retention. Fixed or load cell mounted with varying silo capacities.

Rap Systems

Several types, either conveyor or elevator to plant mixer level, feeding directly into the mixer via belt weigh feeder.



Vertical filler storage system and
horizontal bitumen tanks



Vertical bitumen storage system

Bitumen Equipment

Mobile or static heated storage tanks of varying capacities in both vertical or horizontal configurations.

Bitumen Decanter

Self-contained, fully insulated, thermal oil heated with automatic empty drum discharge.

Additive Systems

Range of additive systems designed to handle one or more materials - fibre pellets and granules. Manual or fully automatic control to maximise mixing cycle times and ensure consistency of mixes.