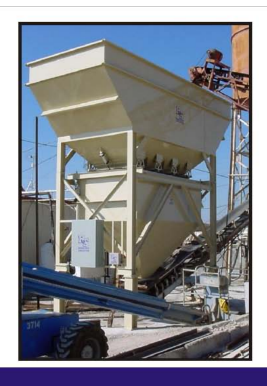
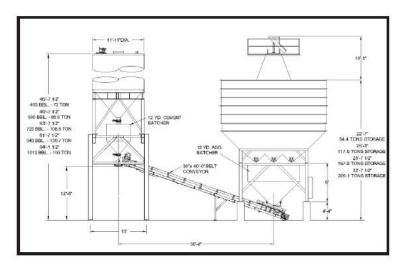
R & S Industries, Inc.



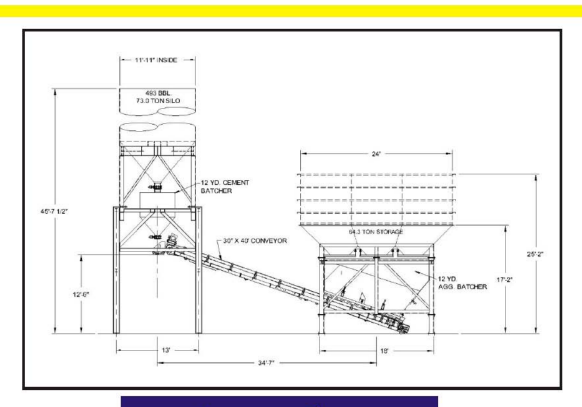
Concrete Plants







Comanche



Apache





115 Comanche Batch Plant 720 Arrowhead Silo



Apache Batch Plant 943 Arrowhead Silo & 720 Auxiliary Silo

SPECIFICATIONS FOR APACHE BATCH PLANT

- THREE COMPARTMENT 59 CU.YD (80 TONS)
- CLAMSHELL TYPE GATE WITH REPLACEABLE GREASE-TYPE PIVOIT PINS AND BRASS BUSHING FOR EACH BIN
- AIR CYLINDER AND SOLENOID FOR EACH OVERHEAD BIN GATE
- 12 CU. YD. BATCHER WITH DOUBLE DISCHARGE GATE
- TWIN AIR CYLINDERS WITH INCHING SOLENOID FOR AGGREGATE BATCHER
- AIR VIBRATOR WITH SOLENOID FOR BATCHER
- 30" X 40'-0" CONVEYOR WITH 15 HP DRIVE
- CEMA "B" CLASS IDLERS FOR CONVEYOR
- 3" TURBINE TYPE WATER METER WITH PLUSE HEAD INLET WATER STRAINER AND VAVLE
- 10 HP AIR COMPRESSOR WITH 120 GALLON STORAGE TANK
- REQUIRED AIR LINE FILTER, LUBRICATOR AND REGULATORS FOR AIR COMPONETS
- ENCLOSURE FOR SOLENOIDS EACH EQUIPPED WITH SAFETY CUTOFF VALVES
- NEMA 4 ENCLOSURE, MOTOR STARTER AND MAIN DISCONNECT
- SOLENOID VALVES PRE-WIRED AT FACTORY
- HEAVY-DUTY TUBLUAR SUPPORT FRAME

OPTIONS

- OVERHEAD STORAGE TO SIX COMPARTMENTS
- OVERHEAD STORAGE CAPCITY TO 180 TONS
- 30" X 50'-0" CONVEYOR FOR ADDITIONAL DISCHARGE HEIGHT
- BIN LEVEL INDICATORS
- MANUAL AND AUTOMATIC CONTROL SYSTEMS
- DIGITAL READ-OUT FOR WEIGHT BIN
- WEIGHTED WATER SYSTEM IN LIEU OF METERED
- 15 HP AIR COMPRESSOR WITH AFTER COOLER AND AUTOMATIC DRAIN
- CENTRAL LUBRACTION SYSTEM
- . HEAP PLATES FOR OVERHEAD BINS
- TURNHEAD WITH SAFETY DECK AND CONTROLS
- ELECTRIC VIBRATORS
- URTHENE OR AR STEEL BIN AND BATCHER WEAR LINERS
- TRANSPORTATION SYSTEM FOR PORTABLE APPILATIONS
- CUSTOM DESIGNED EQUIPMENT FOR SPECIAL APPLICATIONS

SPECIFICATIONS FOR COMANCHE BATCH PLANT

- THREE COMPARTMENT 59 CU.YD (80 TONS)
- CLAMSHELL TYPE GATE WITH REPLACEABLE GREASE-TYPE PIVOT PINS AND BRASS BUSHING FOR EACH BIN
- AIR CYLINDER AND SOLENOID FOR EACH OVERHEAD BIN GATE
- 12 CU. YD. BATCHER WITH SINGLE DISCHARGE GATE
- AIR CYLINDER WITH INCHING SOLENOID FOR AGGREGATE BATCHER
- AIR VIBRATOR WITH SOLENOID FOR BATCHER
- 30" X 40'-0" CONVEYOR WITH 15 HP DRIVE
- CEMA "B" CLASS IDLERS FOR CONVEYOR
- 3" TURBINE TYPE WATER METER WITH PLUSE HEAD INLET WATER STRAINER AND VALVE
- 10 HP AIR COMPRESSOR WITH 120 GALLON STORAGE TANK
- REQUIRED AIR LINE FILTER, LUBRICATOR AND REGULATORS FOR AIR COMPONETS
- ENCLOSURE FOR SOLENOIDS EACH EQUIPPED WITH SAFETY CUTOFF VALVES
- NEMA 4 ENCLOSURE, MOTOR STARTER AND MAIN DISCONNECT
- SOLENOID VALVES PRE-WIRED AT FACTORY
- HEAVY-DUTY TUBULAR SUPPORT FRAME

OPTIONS

- OVERHEAD STORAGE TO SIX COMPARTMENTS
- OVERHEAD STORAGE CAPACITY TO 205 TONS
- 30" X 50'-0" CONVEYOR FOR ADDITIONAL DISCHARGE HEIGHT
- BIN LEVEL INDICATORS
- MANUAL AND AUTOMATIC CONTROL SYSTEMS
- DIGITAL READ-OUT FOR WEIGHT BIN
- WEIGHTED WATER SYSTEM IN LIEU OF METERED
- 15 HP AIR COMPRESSOR WITH AFTER COOLER AND AUTOMATIC DRAIN
- CENTRAL LUBRICATION SYSTEM
- HEAP PLATES FOR OVERHEAD BINS
- TURNHEAD WITH SAFETY DECK AND CONTROLS
- ELECTRIC VIBRATORS
- URTHENE OR AR STEEL BIN AND BATCHER WEAR LINERS
- CUSTOM DESIGNED EQUIPMENT FOR SPECIAL APPILCATIONS