

COLORING MACHINE SPECIFICATIONS

16' INCLINED MIXING TUB W/ ADJUSTABLE ANGLE (13°-24°)

- -OPTIMIZES MIXING TIME AND PRODUCTION
- -NO LIQUID SPILLAGE / DRY PRODUCT

AGGRESSIVE MIXING ACTION FOR BEST COLOR

COVERAGE WITH MINIMUM COLOR AND WATER

- LOWEST COLORING COST AVAILABLE

PRODUCTION - 150-200 YDS/HR

APPROX 2-3 LBS COLOR PER YARD

ADJUSTABLE MIXER ROTOR SPEED & ANGLE OF INCLINE

SIMPLE AND RELIABLE DESIGN

HEAVY DUTY CONSTRUCTION

REPLACEABLE MIXER-PADDLE WEAR PLATES

DISCHARGE DIRECTLY INTO STACKING CONVEYOR

MIXING CHAMBER- 16' X 44"

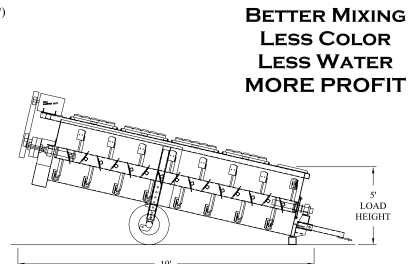
MIXER ROTOR BEARINGS- 3-15/16" PILLOW BLOCK

DRIVE- 25hp ELECTRIC MOTOR INVERTER DUTY #625 SHAFT MOUNT GEAR REDUCER

(HYDRAULIC MOTOR AVAILABLE)

REMOVABLE TOWBAR

WEIGHT: APPROX. 6500 LBS



DIRECT FEED MIXING CHAMBER

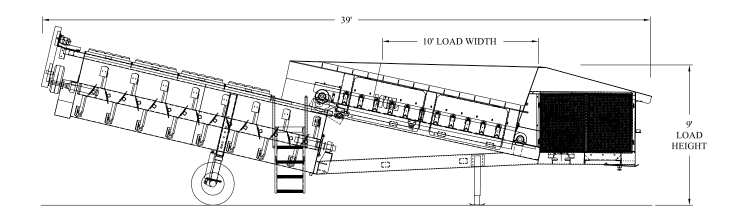
16' INCLINED MIXING TUB W/ ADJUSTABLE ANGLE AGGRESSIVE MIXING ACTION FOR BEST COLOR COVERAGE WITH MINIMUM COLOR AND WATER PRODUCTION - 150-200 YDS/HR APPROX 2-3 LBS COLOR PER YARD ADJUSTABLE MIXER ROTOR SPEED & ANGLE OF INCLINE TELESCOPIC AXLE ASSEMBLY (for angle adjustment) SIMPLE AND RELIABLE DESIGN USER FRIENDLY CONTROLS HEAVY DUTY CONSTRUCTION REPLACEABLE MIXER-PADDLE WEAR PLATES 5th WHEEL PIN FOR TRANSPORT MANUAL JACKING LEGS UNDER FEED HOPPER DIESEL HYDRAULIC POWER UNIT WITH POWER FOR STACKER DISCHARGE DIRECTLY INTO STACKING CONVEYOR WEIGHT: APPROX. 17,000 LBS

FEED HOPPER: 8 cu yd CAPACITY BELT FEEDER: 48" WIDE CONVEYOR BELT (variable speed) MIXER ROTOR BEARINGS: 3-15/16" PILLOW BLOCK DRIVE: HYDRAULIC MOTOR GEARBOX: #625 SHAFT MOUNT GEAR REDUCER SP15 COLOR PUMP

WATER FLOW METER: 0-50 GPM 85hp CUMMINS 3.3 DIESEL ENGINE/3-STAGE PERMCO PUMP

MIXING CHAMBER: 16' X 44"

HYDRAULIC ANGLE ADJUSTMENT (via hydraulic ram) AUTO STOP FOR COLOR AND WATER BRAKING AXLE / LIGHTS / MUD FLAPS MAINTENANCE ACCESS LADDER STACKING CONVEYOR



SELF - CONTAINED MULCH COLORING MACHINE



2740 Parkway Street 863-648-0320 Ph.

e-mail: mgleng1@aol.com Lakeland, FL 33811 863-648-0589 Fax www.mglengineering.com