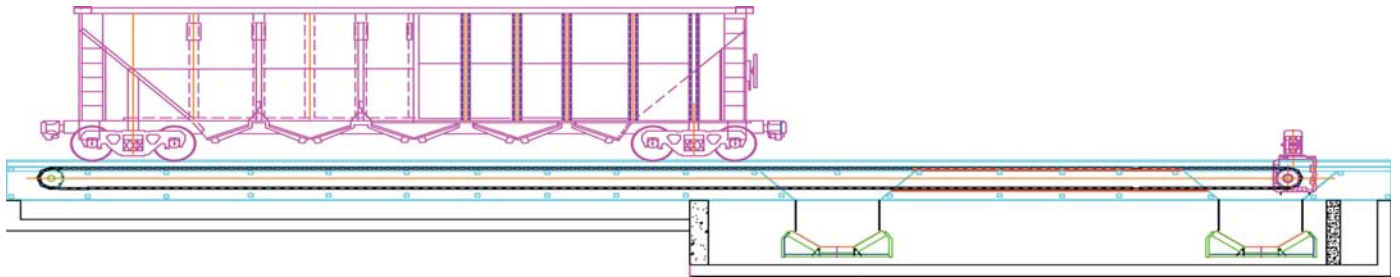




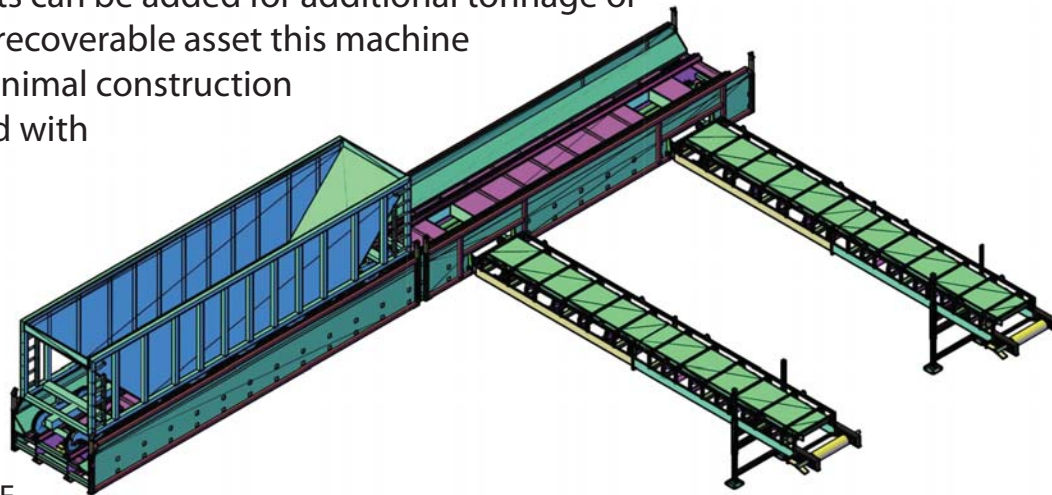
MODEL: RUMcd

RAILCAR UNLOADING-CONTINUOUS DISCHARGE

Introducing the Ashross-CD (continuous discharge), a material handling machine designed to unload moving trains with rapid discharge or manual gates.



The continuous discharge train unloader is a low profile, compact unloading system, that comes ready to perform, with minimal down time or site preparation, making it an ideal solution for locations concerned with cost or depth. The CD sits on supports within a 10'-0" excavation. Six drag chains between and outside the rails move the length of the unit and are timed to the speed of the train. Material is delivered to the take-away belts. These belts are 72" wide and can remove up to 5000 tph. and more belts can be added for additional tonnage or speed can be increased. As a recoverable asset this machine has lower installation cost, minimal construction requirements and is equipped with lifting devices for repair and maintenance.



SPECIFICATIONS: RUMcd

LENGTH: 100'-0"

WIDTH: 16'-0"

DEPTH: 6'-2" MAIN MACHINE
10'-0" @ HOOPERS

ELECTRIC POWER (plc to customers req.)

BELT WIDTH-72 inches

BELT/CHAIN SPEED-variable (vfd controlled)

CONVEYOR TAKE-AWAY SYSTEM:

CONVEYOR LENGTH: 40 ft. STANDARD

AVAILABLE FROM 40 to 100 ft.

AVAILABLE WITH OPTIONAL RAILCAR VIBRATOR

6 MONTH LIMITED WARRANTY ON PARTS AND LABOR

Call 1-801-785-6464 or visit us at www.ashross.com