



TRIPPER CONVEYOR

- Build and maintain large volume **stockpiles on limited, linear footprints.** ■
- Discharge material on either side of conveyor** and create custom heights, lengths and locations of stockpiles. ■
- Heavier, more **robust truss design** requires fabrication of fewer pillars, reducing up-front costs. ■
- Versus high capacity stockpiling with trucks, conveyors are the **safest and most cost-efficient** way to pile material. ■

PHOTO GALLERY



HOW IT WORKS

1. A tripper car travels along a truss-mounted track guided by flanged wheels.
2. Designed with a one or two-sided chute, the cars discharge material at one or both sides of the truss.
3. Driven by an electric drive, the cars are powered by a switch gear, which powers the drive.
4. Concrete pillars are erected to lift the structure, engineered to withstand the pressure of the stockpiles.