

Crossover™ feeders

Experience driven hybrid feeding technology

Metso's Crossover™ feeder fits perfectly in the Feeding solutions portfolio to provide an option where a belt or apron feeder would not be optimal. The Crossover™ feeder provides a modular belt-over-apron hybrid feeding solution with an innovative design leading to reduction in overall costs without losing productivity.

Optimal applications for the Crossover™ feeder are light to heavy duty. Examples include Secondary feeding, crushed ore bin, silo discharge, Tertiary stockpile reclaim, Feed to secondary cone crushers and more.

Flexibility

Metso Crossover™ feeder has a unique design that uses modular parts to allow construction of a feeder of any length. Also with a reduced height and weight, this makes the Crossover™ feeder a top choice for use in restricted area applications including brownfield replacements of other feeders.

CAPEX savings

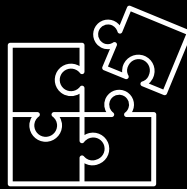
The Crossover™ feeder provides CAPEX savings via its reduced height as compares to other solutions. The lower height requires less excavation and civil works, thus less installed cost.

Lower OPEX

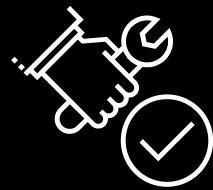
The Metso Crossover™ feeder is built with robust components. The compact efficient design requires less components than other alternatives, requiring less maintenance, less spare parts. *(This is in comparison against an apron with dribble belt.)*



Height reduction of up to 50%

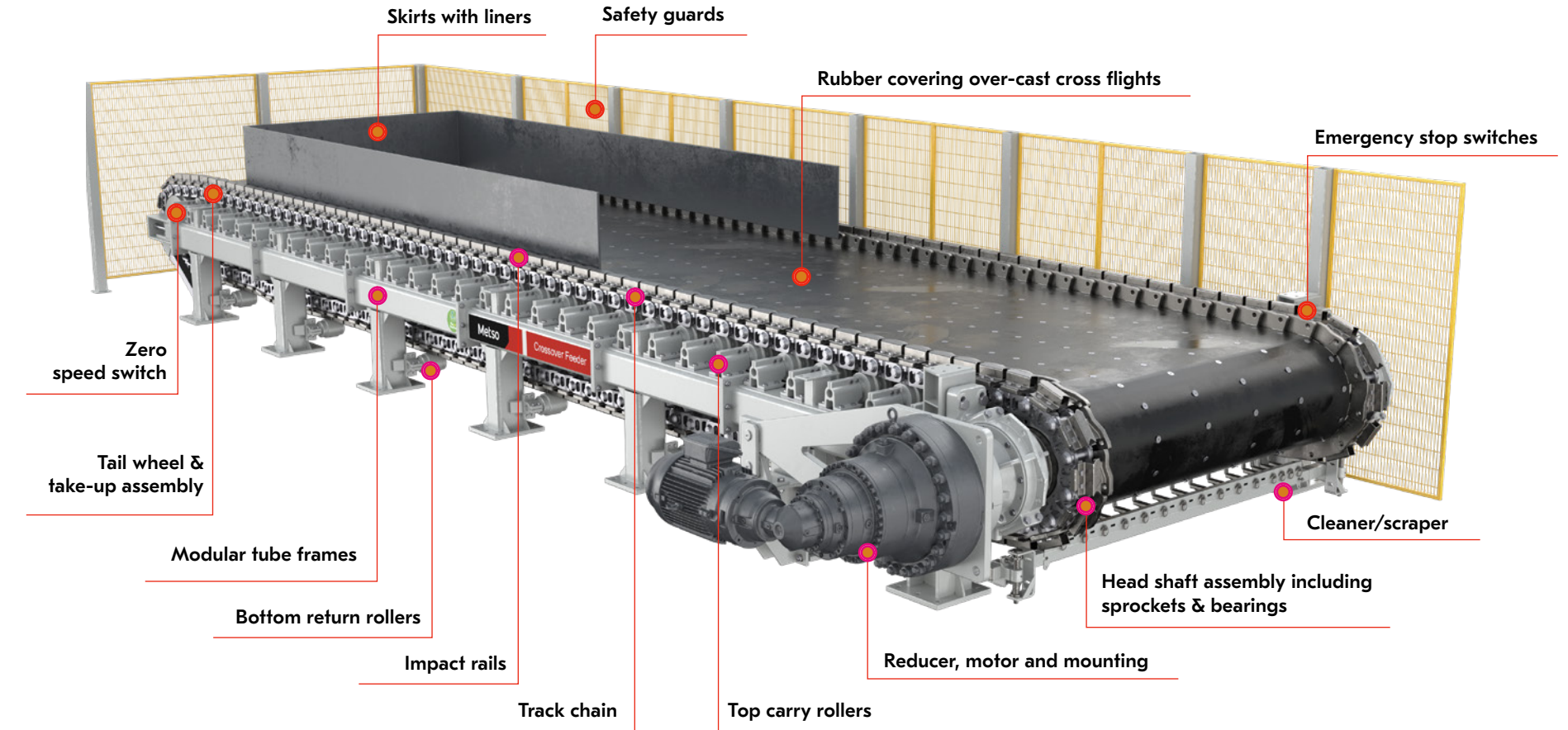


Modular design bringing quicker execution



Lower maintenance requirements

Crossover™ feeders Technical details



Learn more at metso.com/crossover-feeders