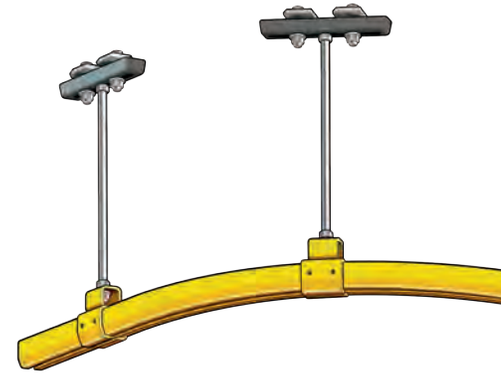


## CEILING-MOUNTED MONORAILS

### STRAIGHT TO THE POINT



**Spanco® Monorails** are ideal for production processes that require lifting and moving products along a fixed path, such as machining centers, moving raw materials to workstations, or warehouse-to-warehouse transfer.

These economical monorails are also an excellent alternative for work areas that cannot be serviced by bridge cranes, such as hard-to-reach locations or buildings with high ceilings.

Our monorails have great layout flexibility, including curves, multiple tracks, switches to multiple spurs, and entry/exit sections. And, they can readily connect to other monorail systems to extend coverage to multiple work areas or your entire facility.

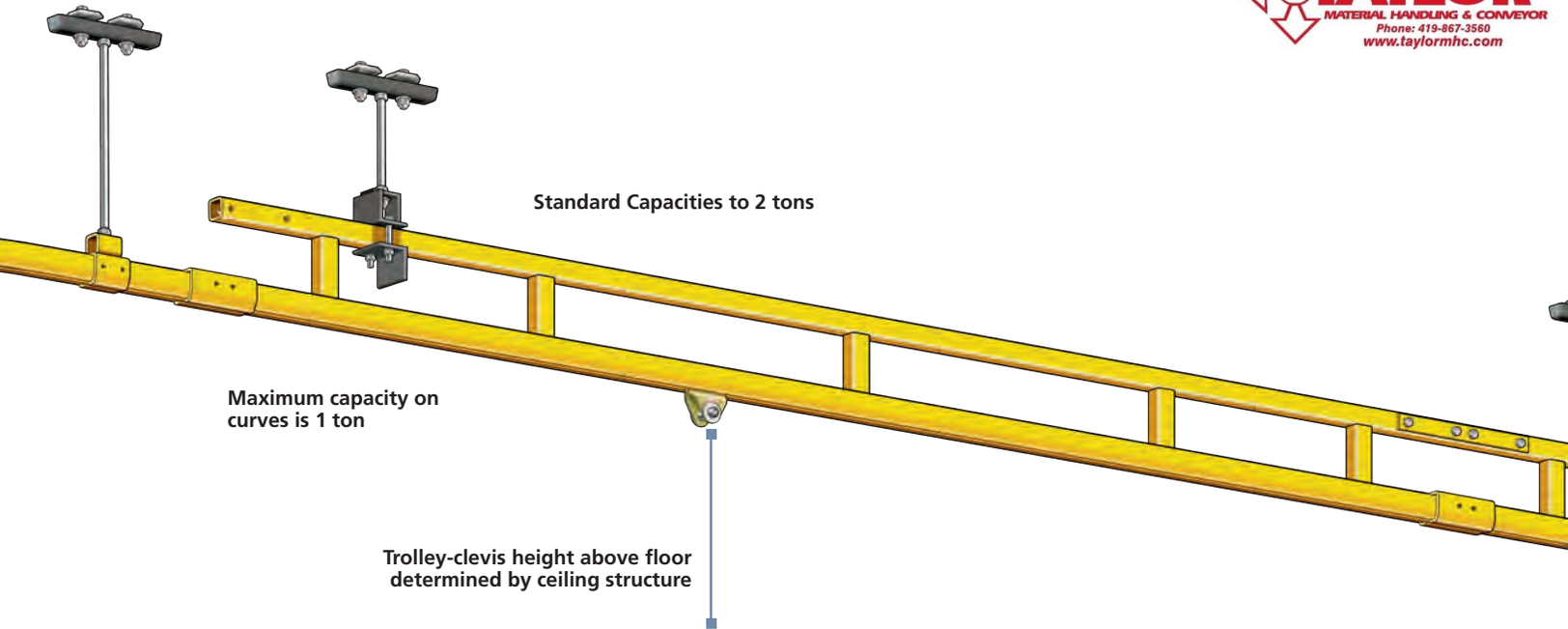
#### **Ceiling-Mounted Monorails – Straightforward Installation with Layout Flexibility**

Our ceiling-mounted monorails use no floor space or support columns. The monorail tracks can be:

- Flush-mounted parallel to ceiling beams
- Cross-mounted to ceiling beams
- Mounted with any length drop-rods (requires sway bracing), including hangers for slopes up to 14 degrees
- Available with switches, curved track, and other components needed for a complete monorail system

**Our Freestanding Monorails** are perfect for a variety of different buildings and facilities. Floor-mounted monorails offer more custom features than our other models. These freestanding monorails are perfect when:

- The building structure cannot support a crane
- Ceilings have other obstructions (air ducts, skylights, overhead storage)
- You need a semi-permanent solution due to rental agreements
- You want a customized width and length
- You want to use a floor-mounted monorail in conjunction with a ceiling-mounted system



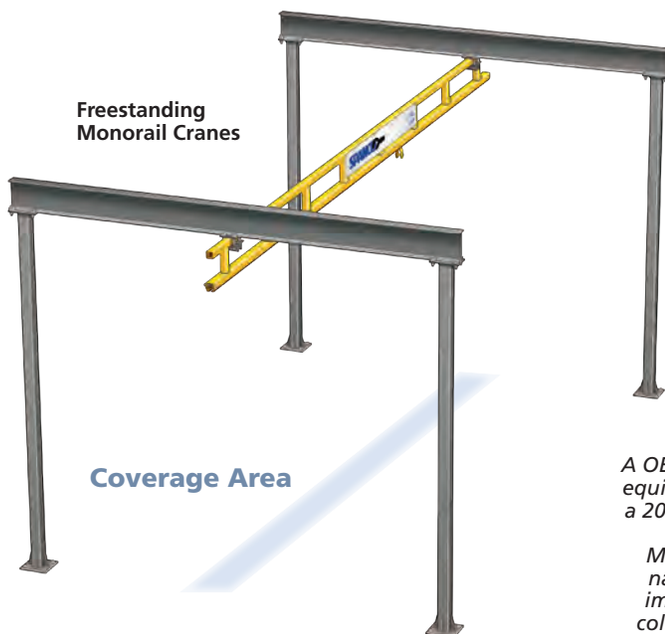
## SPANCO CEILING-MOUNTED MONORAILS

**Capacities:** 250 to 4000 lbs.

**Runway Lengths:** Unlimited w/ splicing; 53' w/o splicing

**Trussed Tracks:** Steel, stainless steel, or Alu-Track®  
(Enclosed tracks)

**Height:** Determined by ceiling structure and application; we recommend as low as practical to minimize trolley resistance.  
(Floor-to-Trolley Clevis)



*A OEM of agricultural equipment purchased a 2000-pound Spanco Ceiling-Mounted Monorail System to navigate long farm implements around columns, machinery, and other obstacles.*

