



Heavy-duty Flat Plate Baggage Carousel

Webb baggage carousels are designed for continuous, quiet operation with minimal maintenance and incorporate the features and durability that the baggage industry demands, including:

- *Easy accessibility*
- *Modular construction*
- *Sealed-for-life wheel bearings*
- *Gear motor drives*



Smooth, Quiet Operation: All pallets are stress relieved to ensure a flat surface. This flat surface, combined with a tough polyurethane coating and supported on high density polymer wheels, provides outstanding durability and near silent operation. Our gearmotor drive design and “soft start” controls further reduce operating noise.

Design Flexibility: Modular construction offers the design flexibility needed to accommodate tight space requirements and a variety of configurations. The units can be installed at any height to meet the ergonomic needs of passengers and employees.

Finish Design: Guards and trim pieces for passenger claim units are constructed from stainless steel; painted mild steel is used on make-up units.

Minimal Maintenance: The carousel is designed to provide years of operation with a minimum of maintenance downtime. Sealed-for-life wheel bearings, easy accessibility of all lubrication fittings, a gearmotor drive design that eliminates belt drives, and easy access to pallets, drives and drive chain make maintenance and component replacement easy.

Modular Construction: The pre-fabricated units can be assembled quickly. Bolt together construction, a support wheel design that eliminates the need to weld support track, and independent leveling legs reduce installation time and improve ease of relocation. A screw adjustable expansion section is standard to make main chain adjustments simple and precise.

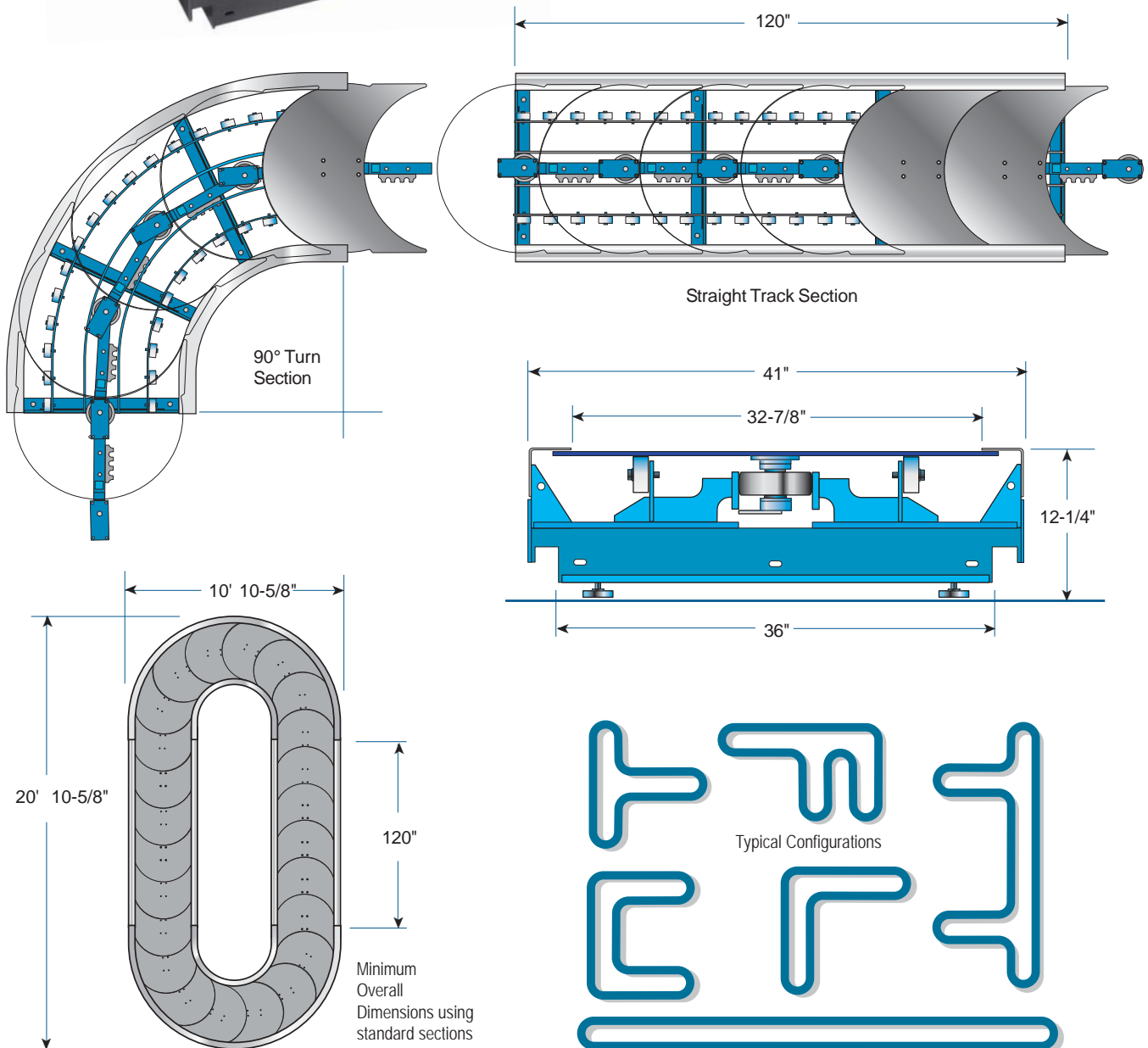
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Mechanical Specifications:



Width of conveying surface approx. 32-7/8" (835mm)
 Carrying capacity 200 lb/ft (297kg/m)
 Speed 90 FPM (27.432Mpm)
 Drive type caterpillar chain drive
 Chain type double pitch RC80
 Wheel type polyurethane 90-100A
 Turn radius at center line 3' 6-1/2" (1080mm)
 Height, top of side rail 12-1/4" (311mm)



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