

INCLINED DISPENSER CAROUSEL

HIGH CAPACITY, ERGONOMICALLY DESIGNED
FRICTION DRIVEN, SLOPE-FACED CAROUSEL

Ideal for remote feed

Robust, heavy-duty, sloped design - ideal for remote belt-feed situations

Configurable

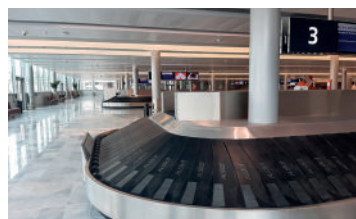
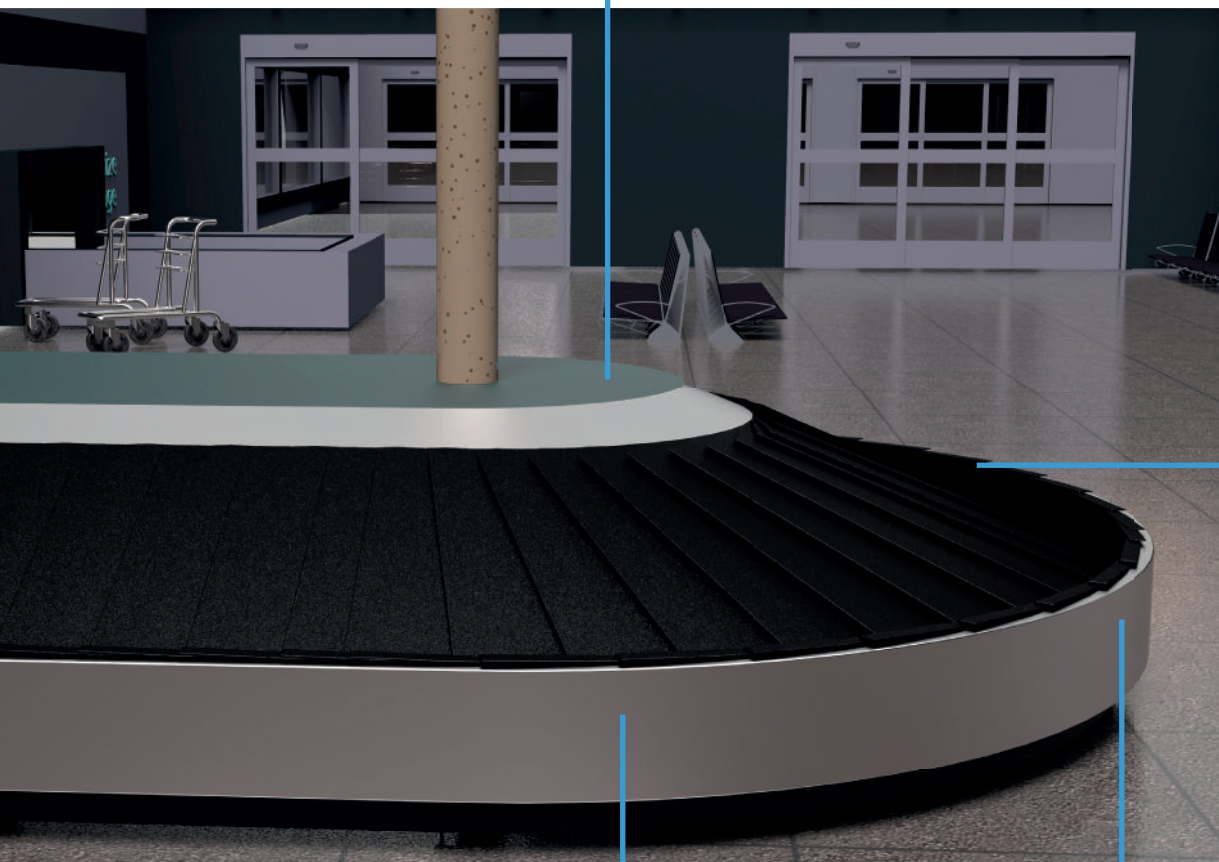
Can be configured with concave or convex curves allowing for a variety of configurations

Versatile

Suitable for either passenger bag reclaim, or make-up sortation applications

Fast and efficient

Modular design, for ease of installation, which can be operated continuously at 30 meters per minute



SPECIFICATIONS

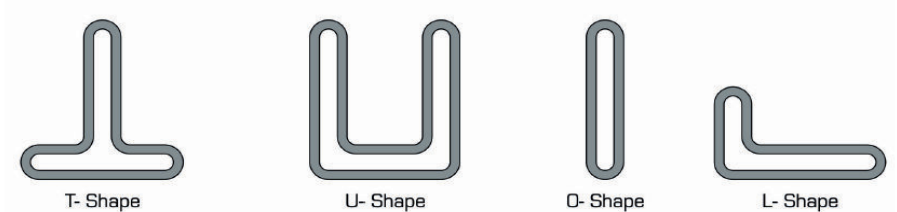


Constructed on a modular track, the articulating flites are mounted on connected carriages forming a continuous rotating sloped surface. The carriages are driven by a V-belt friction drive powered by a gearmotor. The unit can be configured with concave and convex curves to form a variety of loops, including T-shaped loops. The modular design and construction allows for ease of installation and reconfiguration.

Inclined dispensers can be arranged to receive baggage from feed conveyors at a point on the inside trim. The unit can be automatically fed via belt conveyors and operated continuously at 30 meters per minute.

The public-side is finished with stainless steel trim and the airside with galvanised steel trim.

CONFIGURATIONS



DIMENSIONS

REFERENCE	DESCRIPTION	STANDARD
A	Moving width	1256 mm
B	Effective conveying width	1455mm
C	Overall width	1500 mm
D	Floor to trim height	450 mm
E	Track radius convex curve	1500 mm
F	Track radius concave curve	3000 mm
G	Flight incline angle degrees	22.5 degrees

DRAWINGS

