

MULTIPATH CAROUSEL

ADAPTABLE, CONFIGURABLE, CATERPILLAR
DRIVEN MULTIPLANAR FLAT CAROUSEL

Highly Adaptable

Ability to incline and decline
between different floor levels

Configurable

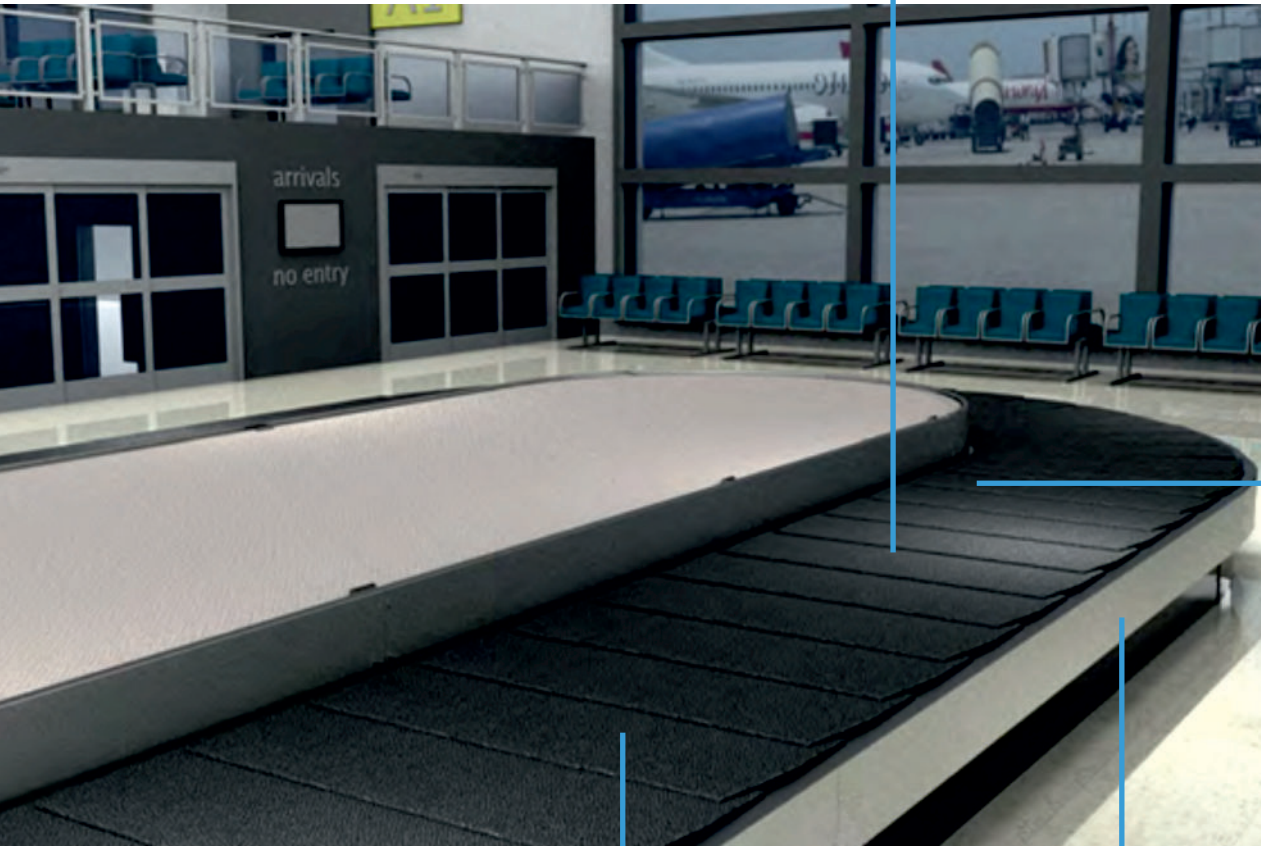
Can be configured
with concave or
convex curves
allowing for a variety
of configurations

Versatile

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

Configurable

Multiplanar slat loop
conveyor in a variety of
configurations and layouts



SPECIFICATIONS

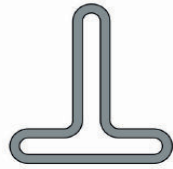


The Multipath is a continuous loop type carousel with horizontal plates (slats), which is suitable for either passenger bag reclaim or make up sortation applications.

This unit can be configured with concave and convex applications.

The Multipath is driven by a simple and reliable caterpillar drive system.

CONFIGURATIONS



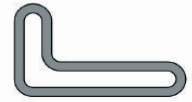
T-Shape



U-Shape



O-Shape



L-Shape

DIMENSIONS

REFERENCE	DESCRIPTION	STANDARD
A	Effective conveying width	1024mm
B	Moving width	957mm
C	Overall width	1073mm
D	Floor to trim height	300mm
E	Rear Upstand Height (above flite/slats)	170mm
F	Centreline radius curve	915/1500mm

DRAWINGS

