



POWERED ROLLER BED NARROW EDGE LEADING (NEL)

DESCRIPTION:-

Powered Roller Beds are designed to propel aircraft ULDs within a larger air cargo facility with minimum manual handling. Powered Roller Beds can be used for both ULD storage and transfer operation.

In storage operation Powered Roller Bed can be driven in tandem with a prime mover to deliver or retrieve from storage positions.

In transfer operation, the Roller Beds are self propelled. Long roller bed sections are capable of holding several ULDs are usually configured with automated accumulation to optimise in-line storage capacity..

SPECIFICATION:-

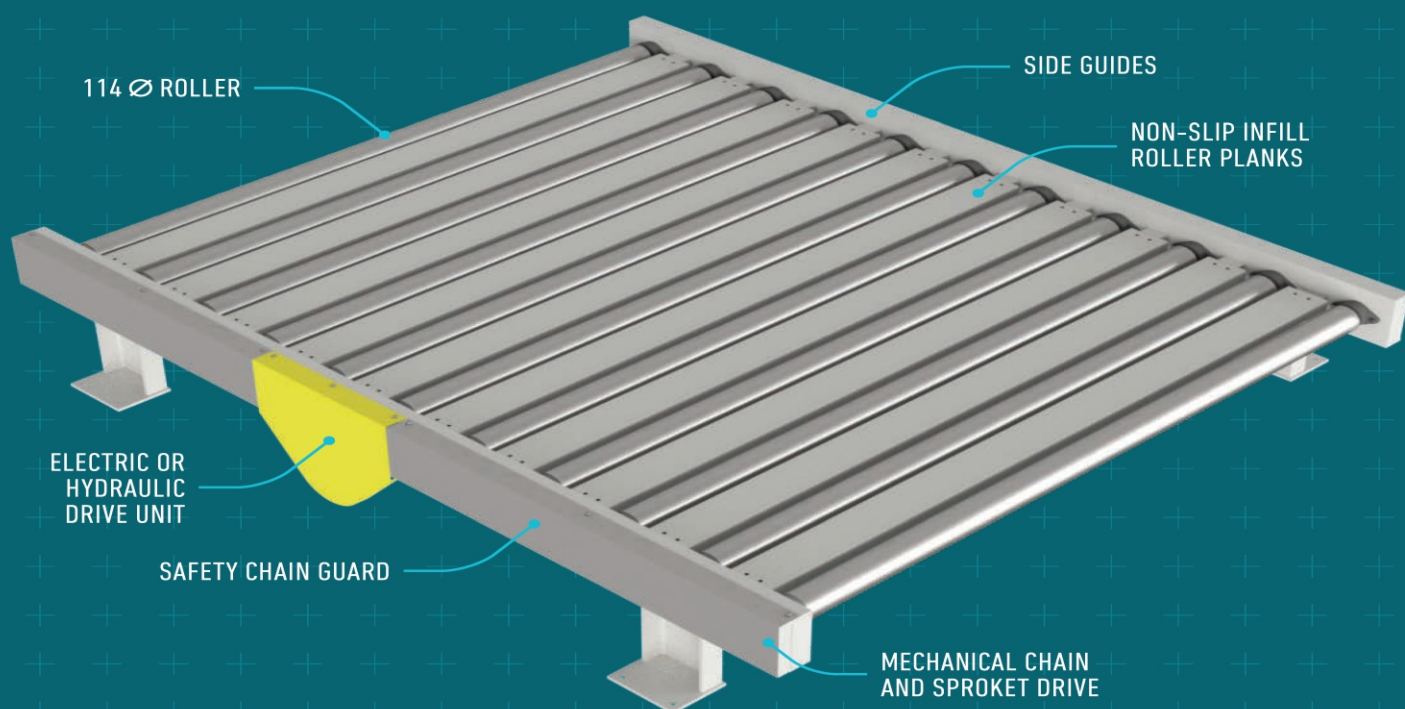
Operating Height: 200mm \pm 10, 500mm \pm 25
Operating Dimensions: 3300mm x 2740mm
SWL: 6800kg

ACCESSORY COMPONENTS:-

- ➔ End Cargo Stops & Retainers
- ➔ Impact Barriers
- ➔ Intergral Weigh Scale
- ➔ End of Travel Sensors

OPTION:-

- ➔ Wide Edge Leading (WEL)

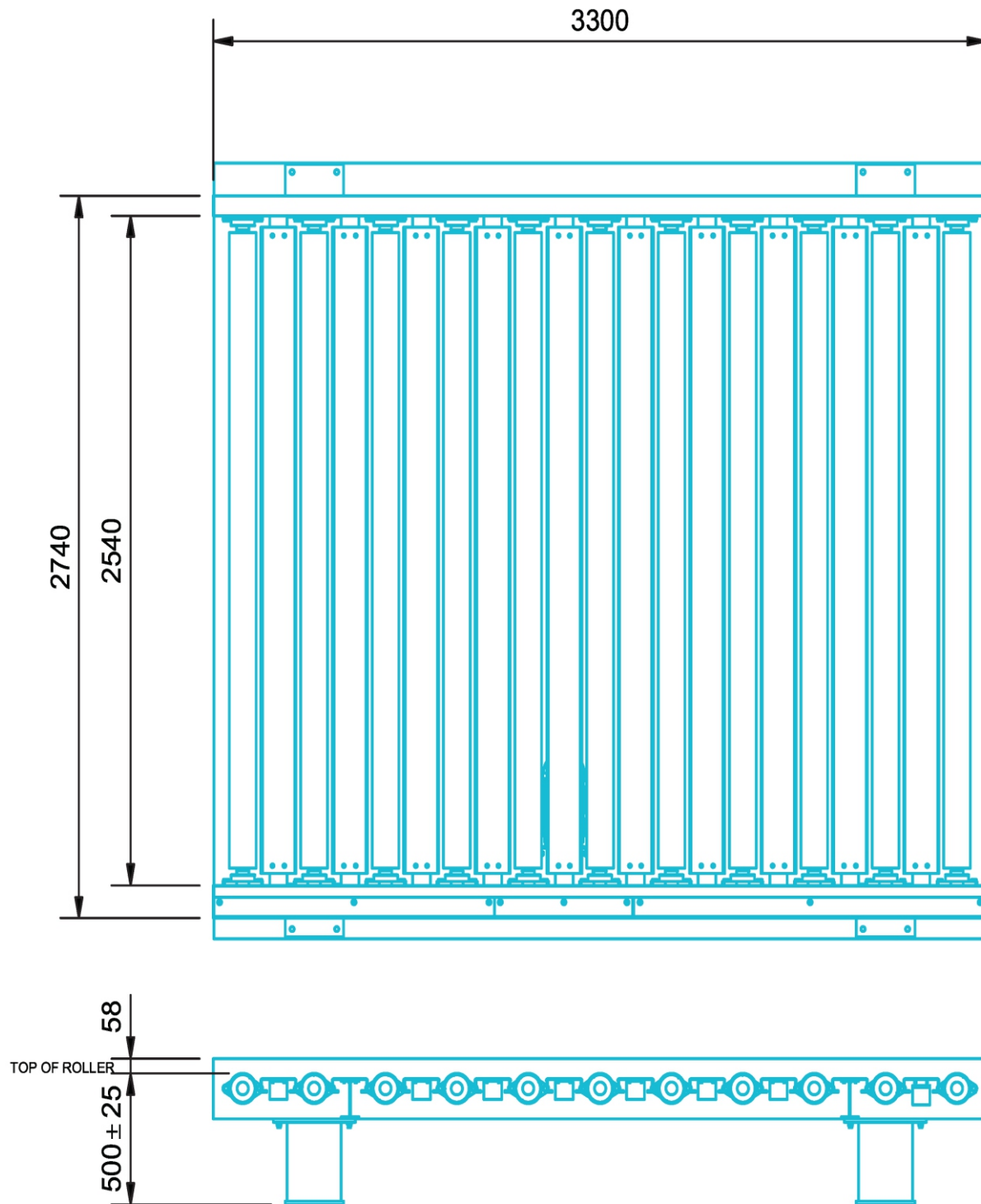


70, Podar Chambers, S.A.Brelvi Marg, Fort, Mumbai, INDIA

Tel: +91 22 2261 8334/8461, Email: info@transtecoverseas.com, Web: www.transtecoverseas.com



DRAWING



In collaboration with



Airport Equipment