



FEATURES

- Loading Tower for use with either 15m, 17m, 18m, or 23m PASSER LARS Basket Carousels.
- Modular Tower Structure allows for ease of transportation and mobilisation.
- Suitable for carousel wall heights of up to 6m in standard configuration – height extensions available
- Hydraulic Slewing Loading Arm with horizontal and vertical adjustment function
- HPUs for Spooling Tensioner and Loading Arm integrated into standalone HPU
- Controls can be linked with Deck Tensioner and Carousel to provide a fully synchronised, failsafe, lay spread.

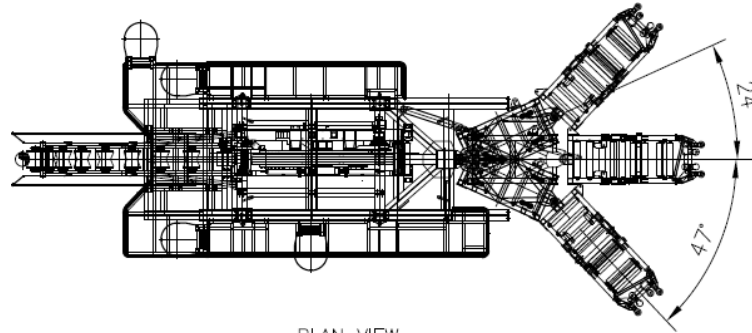
- **50 - 500MM PRODUCT OD RANGE**
- **ADJUSTABLE WIDTH ROLLER-TYPE TRACKWAY**
- **4M WORKING RADIUS FOR ALL SECTIONS OF ROLLER TRACKWAY**
- **TOP MOUNTED 10TE SPOOLING TENSIONER**

5TE LOADING TOWER

PL-BLT-5

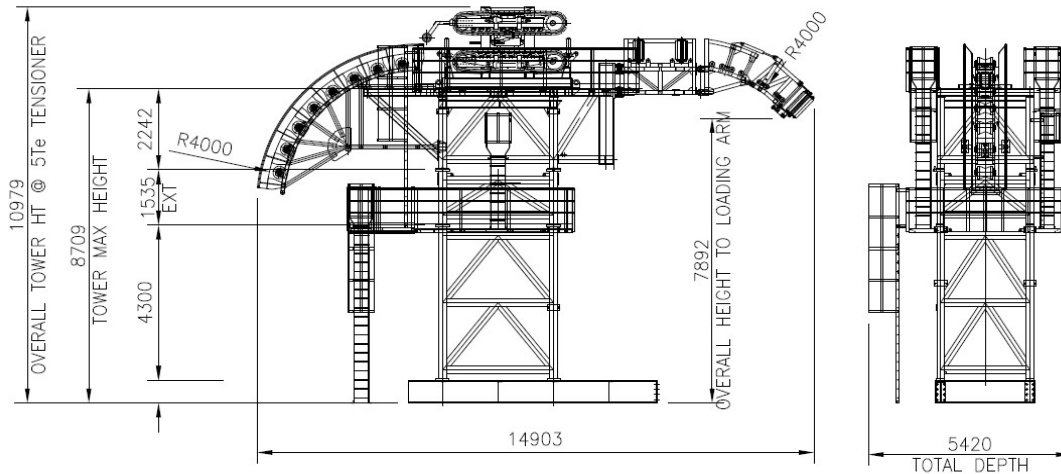
EQUIPMENT SPECIFICATION SHEET

PLAN VIEW



PLAN VIEW

ELEVATION VIEW



SIDE ELEVATION VIEW

REAR ELEVATION VIEW

TECHNICAL DETAILS

Dimensions

14.9m L x 5.4m B x 10.9m H

Assembled Weight

38.2Te

CAPABILITY

Max Loading Tension

10Te

Product OD Range

50mm – 500mm

Product Weight

150kg/m

POWER

HPU – Spooling Tensioner & Loading Arm

75kW

Required Supply

440V/400V, 60Hz/50Hz, 3 Phase.

OPTIONAL ANCILLARY EQUIPMENT

Spooling Tensioner can be changed - out or modified to suit project specific requirements.

CONTROLS

Deck Mounted Control Cabin - can also be linked to provide Complete Lay Spread Control System

LIFTING EQUIPMENT

1 x Certified Lifting Rigging Set Supplied (Tower).

1 x Certified Lifting Rigging Set Supplied (Spooling Tensioner)

CONNECTION PACKAGE

1 x Hydraulic Hose & Power Cable Set Supplied