6-Inch Recessed Station
Specification for the TransLogic® Pneumatic Tube System

The Recessed Station is designed for optimal receiving and dispatching of carriers. The large receiving bin accommodates several carriers at the same time. A carrier can be queued in the dispatcher while another carrier is destined for the station. The queued carrier is dispatched after the inbound carrier has arrived.
Seamless Installation

The Recessed Station provides an attractive installation that conceals tubing behind walls or laminate enclosures and above ceilings. Stations may be installed during the construction phase without risk of damage to electronic components. Recessed Stations are also compatible with installation in built-out areas. Installation can be accomplished with minimal disruption of the work environment.

The Recessed Station is supplied with a Nexus™ Control Panel with an intuitive touch screen for logical and quick access to station controls. It also provides the simplicity of twelve one-button addressing Quick Keys as well as several control panel options and diagnostic functions.

The Recessed Station is also compatible with WhoTube® Card Access System as well as radio frequency identification (RFID) tracking and reporting features.

Features & Benefits

- Large molded receiving bin accommodates multiple inbound carriers and contains spilled liquids
- Ability to queue carrier for dispatch
- Available with standard or full-capacity dispatcher
- Integrated racks provide storage of empty carriers
- Flush installation provides clean, professional look
- UL-listed station
- WhoTube card swipe and RFID compatible
- Whisper™ kit equipped for quiet carrier delivery
- Intuitive 10” color touchscreen panel
6-Inch Recessed Station Specification

Received Carrier Capacity: 5
*Station is considered “full”

In-Station Carrier Storage: 4

Maximum Payload
Carrier with Contents: 8 lbs (3.63 kg)

Weight: 240 lbs (108.9 kg)

Power Requirements:
105 to 125 VAC, 50/60 Hz, single phase, 3A, unswitched, terminated at in-station Swisslog-supplied duplex outlet.

Control Requirements:
LAN/Ethernet (preferred):
100Base-T, Category 5e cable or better

Serial (alternate): 4-conductor cable, #22 AWG stranded, 5 VDC maximum open-circuit voltage, 200 mA maximum short-circuit current

*Standard height may be reduced
Available Options

- Carrier arrival indicator
- Security door
- Carrier storage module
- RFID
- WhoTube card access