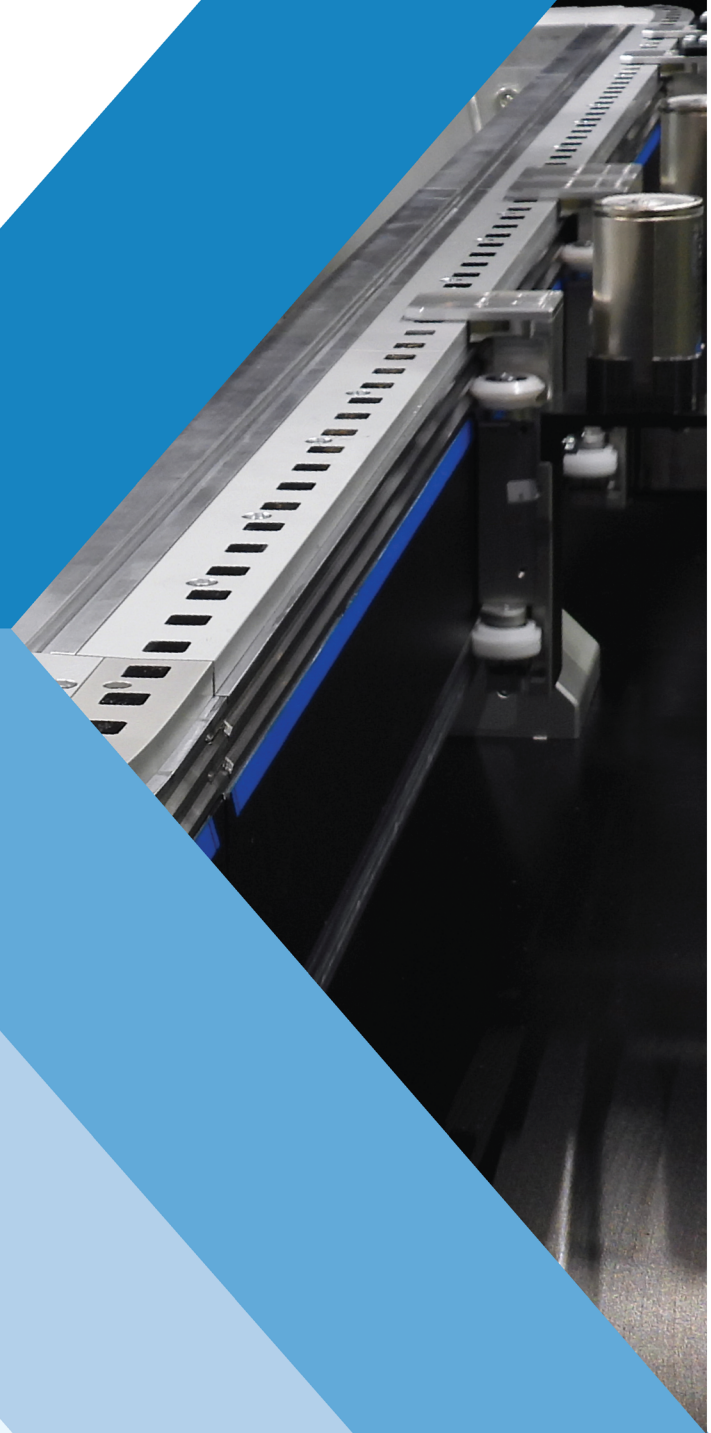


SuperTrak HORIZON3™

Component Data Sheets

Rev. 2, November 2025



The Foundation of World Leading Automation

Component Data Sheets

SuperTrak HORIZON3™ Conveyance Platform

Document Product Relevance

		Max Payload	Shuttle Pitch	Curve Configuration	This document applies
		3 kg	50 mm	Ø 270 mm	
		10 kg	154 mm	Ø 500 mm Ø 800 mm 90°	
		10 kg	154 mm	Ø 500 mm	
		8.5 kg	154 mm	Ø 500 mm	

NOTICES

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GRAPHICS

All drawings, illustrations, and photographs included in this document are provided to expand and enhance the text. These graphics are representations only and are not necessarily drawn to scale. For accurate drawings, see the *Mechanical Drawing Package* and *Electrical Design Package*.

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Notes

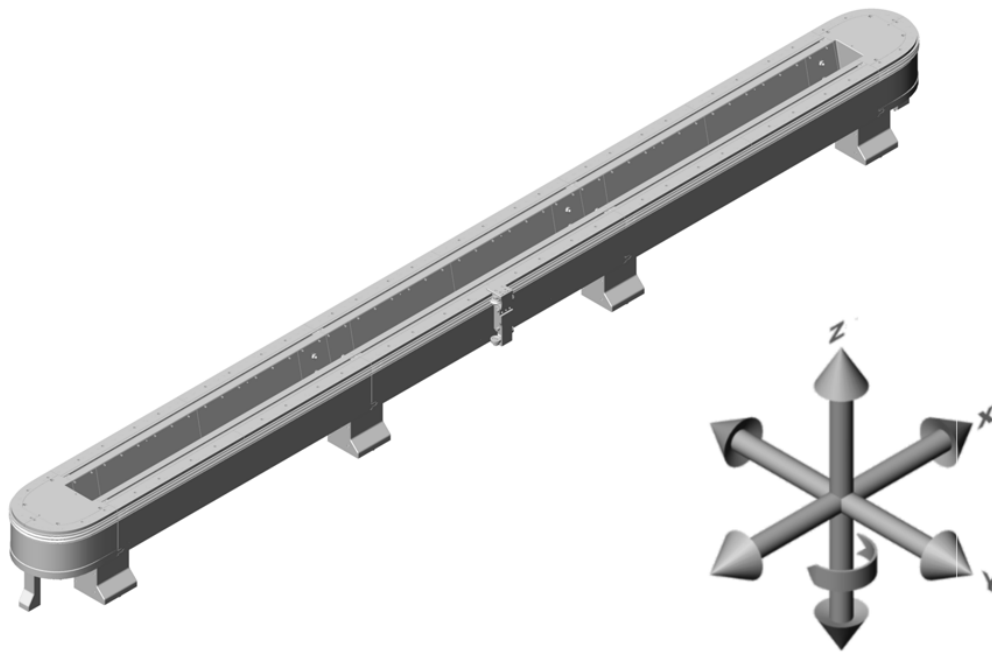
This document provides information about SuperTrak HORIZON3™ components. Information found here is for general reference and may be updated without notice. Be sure you are using the most current version of this document by going to <https://supertrakconveyance.com/technical-documentation/>. More information about the SuperTrak CONVEYANCE™ Platform can be found in the Operation and Maintenance Manual which is also available through the link referenced above.

For information about spare parts, consult our spare lists on our website. For a spare parts list specific to your SuperTrak HORIZON3™ system, contact us at spares@supertrakconveyance.com.

Any content that has been added or updated in this document since the document's prior revision is marked with a vertical line in the left margin of the page; example at left here.

Frame of Reference

This document describes tooling movement using the following frame of reference:



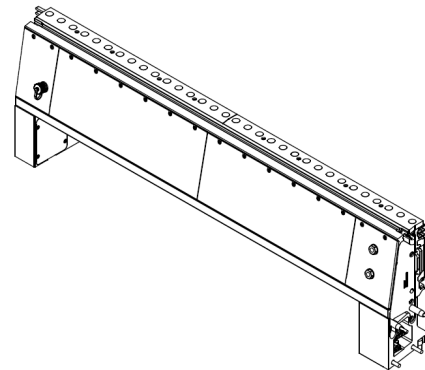
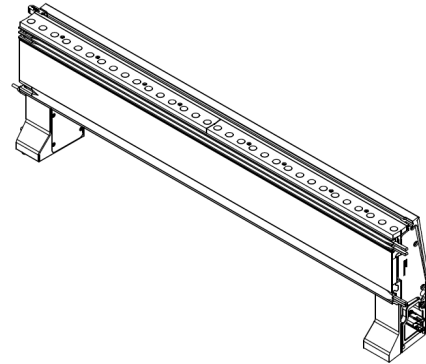
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Straight Section Data Sheet

The straight section generates and regulates the electromagnetic field for the shuttles.

Features

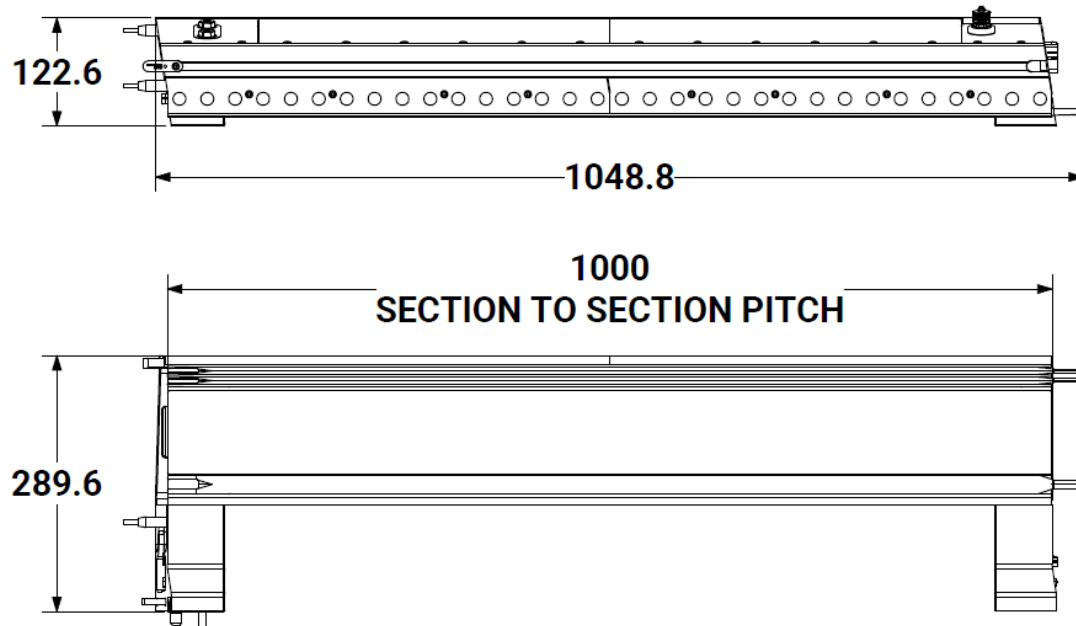
- Bevels/tapers on the upper v-rail overlap at SuperTrak conveyance platform section transitions to provide a smooth, low-vibration transport surface for shuttles.
- Includes:
 - Encoders for contact-free position tracking of shuttles
 - Two (2) stands for stable mounting on a frame and smooth height adjustment
 - Electrical interconnect
- Electronics accessible by removing back cover
- Easy removal of motor and electronics from the front side
- Requires minimal maintenance (weekly cleaning of the flat wear strip)



Part Numbers

Part	Part Number
Straight section	H3-L1000-HRID
Straight section with active (liquid) cooling	H3-L1000-HRID-LQ

Dimensions



Dimensions for reference only. See SuperTrak Design Package for detailed drawings.

Technical Specifications

Specification	Value
24V digital bus FLA	2.0A
Accelerating force (max.)	115N
Material	Aluminum anodized, steel, polycarbonate (PC), epoxy resin, EPDM foam, Buna-N rubber
FLA (Amps) on 48VDC motor bus	<ul style="list-style-type: none"> Peak: 50A Average: 14A
Voltage	<ul style="list-style-type: none"> 48 VDC (motor) 24 VDC (digital)
Approximate weight	<ul style="list-style-type: none"> 31 kg (68 lbs)

Straight Section Certifications

Region	Regulatory Standard Application	Description
North America Safety - OSHA/SCC	UL 61800-5-1	Adjustable Speed Electrical Power Drive Systems - Part 5-1: Safety Requirements - Electrical, Thermal and Energy
	UL508	Standard for Industrial Control Equipment
	CSA C22.2 No. 14	Industrial control equipment
North America EMI-OSHA/SCC	FCC part 15 subpart b	Unintentional Radiators
	ICES-003	Information Technology Equipment (including Digital Apparatus)
Europe Low Voltage Directive	EN 61800-5-1	Adjustable Speed Electrical Power Drive Systems - Part 5-1: Safety Requirements - Electrical, Thermal and Energy
	EN 619	Continuous handling equipment and systems - Safety and EMC requirements for equipment for mechanical handling of unit loads
	EN 60204-1	Safety of machinery – Electrical equipment of machines – Part 1: General requirements
Europe EMC Directive	EN 61800-3	Adjustable speed electrical power drive systems - Part 3: EMC requirements and specific test methods for PDS and machine tools
	EN 61000-6-2	Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity standard for industrial environments
	EN 61000-6-4	Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for industrial environments

For detailed information on SuperTrak component certifications, visit
<https://supertrakconveyance.com/certifications/>

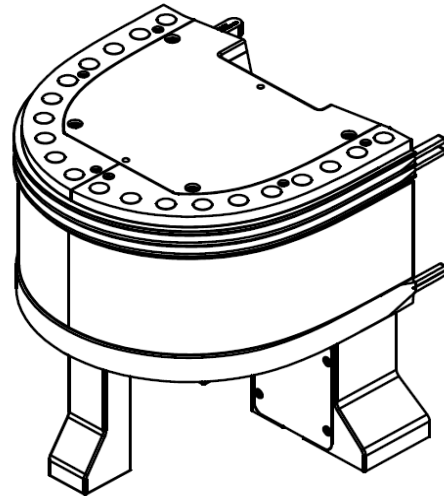
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180 Deg. (Curved) Section Data Sheet

The 180 deg. section generates and regulates the electromagnetic field for the shuttles.

Features

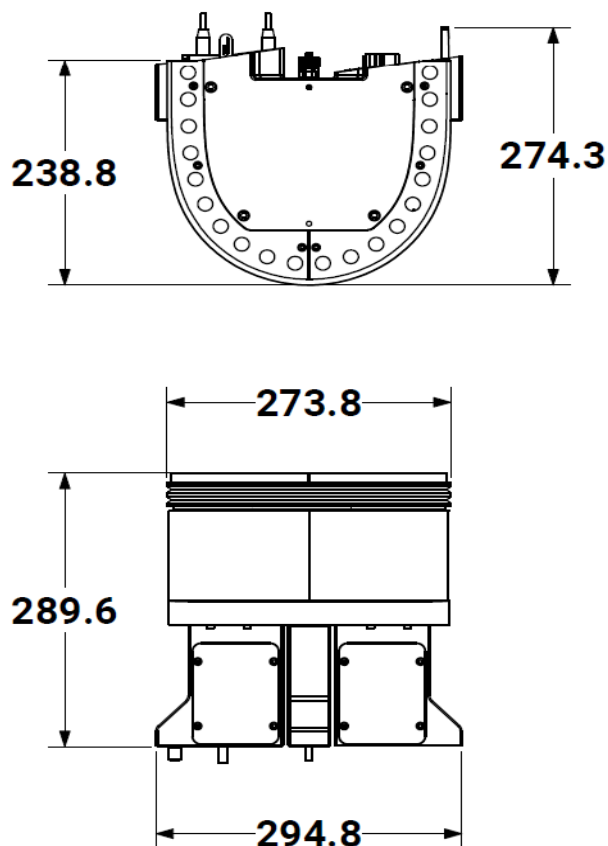
- Bevels on the upper v-rail overlap at SuperTrak conveyance platform section transitions to provide a smooth, low-vibration transport surface for shuttles.
- Includes:
 - Encoders for contact-free position tracking of shuttles
 - Accessible electronic box by removing a cover
- Requires minimal maintenance (weekly cleaning of the flat riding strip)



Part Number

Part	Part Number
180 deg. section	H3-D300-HRID
180 deg. section with active (liquid) cooling	H3-D300-HRID-LQ

Dimensions



Dimensions for reference only. See SuperTrak Design Package for detailed drawings.

Technical Specifications

Specification	Value
24V digital bus FLA	2.0A
Acceleration	See Shuttle Average Acceleration vs. Payload on page 20.
Material	Aluminum anodized, steel, polycarbonate (PC), epoxy resin, EPDM foam, Buna-N rubber
Voltage	<ul style="list-style-type: none"> • 48VDC (motor) • 24VDC (digital)
Approximate weight	25 kg (55 lbs)

180 Deg. Section Certifications

Region	Regulatory Standard Application	Description
North America Safety - OSHA/SCC	UL 61800-5-1	Adjustable Speed Electrical Power Drive Systems - Part 5-1: Safety Requirements - Electrical, Thermal and Energy
	UL508	Standard for Industrial Control Equipment
	CSA C22.2 No. 14	Industrial control equipment
North America EMI-OSHA/SCC	FCC part 15 subpart b	Unintentional Radiators
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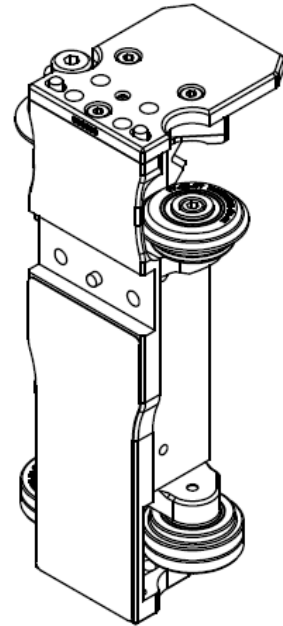
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Shuttle Data Sheet

The shuttle provides low friction transport with precise product positioning.

Features

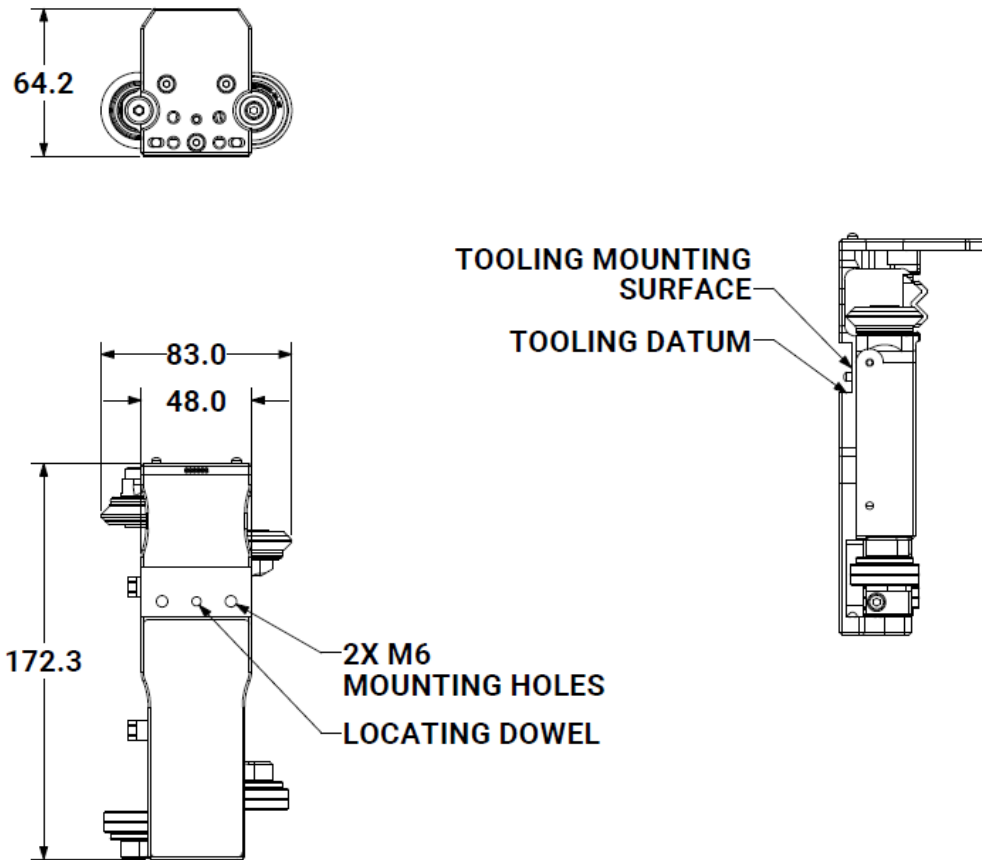
- Variable load is centered by the v-wheels.
- Includes:
 - A keeper plate assembly that, when installed, shields the magnetic field of the magnets when the shuttle is not installed on the SuperTrak conveyance platform.
 - Holes and recesses for mounting a custom shuttle shelf.
- Requires minimal maintenance (felt lubrication, monthly inspection, and cleaning).



Part Number

Part	Part Number
Shuttle assembly	H3V3-S50-HRID

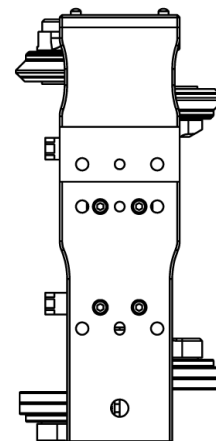
Dimensions



Dimensions for reference only. See SuperTrak Design Package for detailed drawings.

Mounting holes and locating dowel shown above are the primary recommended location for mounting. Additional tool mounting holes are available:

- on the top of the shuttle, as pictured above.
- on the front face of the shuttle, as pictured at right (under a removal cover).

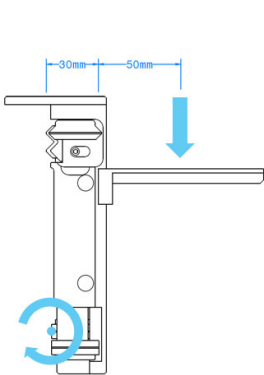


Technical Specifications

Specification	Applicable For	Value
Acceleration (max.)	1 kg (2.20lb) payload	Straight section: 30 m/s ² (98.4 ft./s ²) Curved section: 20 m/s ² (65.6 ft./s ²) See Shuttle Average Acceleration vs. Payload on page 20.
	3 kg (6.61lb) payload	Straight section: 10 m/s ² (32.8 ft./s ²) Curved section: 5 m/s ² (16.4 ft./s ²) See Shuttle Average Acceleration vs. Payload on page 20.
Material	Shuttles	<ul style="list-style-type: none"> Metals - aluminum, steel, stainless steel Plastics - acetal Misc - wool felt, mineral oil, neodymium, rubber, magnetic elastomer, polycarbonate+adhesive
Maximum unsupported process torque perpendicular to shuttle motion ^a	Straight sections	8 N-m (5.90 ft.-lbf)
	180 deg. section	5.6 N-m (4.13 ft.-lbf)
Maximum unsupported process force above the wheel shafts ^a	Straight sections	150 N (33.72 ft.-lbf)
	180 deg. section	100 N (22.48 ft.-lbf)
Maximum application force applied to shuttle ^b	Shuttles	Static (on +Y direction): 250 N (56.2 lbf) Dynamic: 150 N (33.7 lbf)
Minimum pitch from center-to-center of two (2) shuttles (as measured along the flat rail)	Straight section	50 mm (1.97 in.)
Minimum pitch from center-to-center of two (2) shuttles (as measured along the flat rail on the constant curvature section at the apex)	180 deg section	65 mm (2.56 in.)
Payload ^c	Shuttles	See Shuttle Average Acceleration vs. Payload on page 20.
Repeatability ^d	Straight section (X-axis)	±0.01 mm (±0.00039 in.)
	Curved sections (X-axis)	±0.025 mm (±0.00098 in.)
Speed (max.) ^e	Standard straight section	4 m/s (13.1 ft./s)
	Standard Curved section	4 m/s (13.1 ft./s)

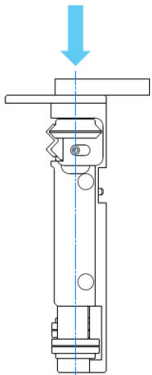
Specification	Applicable For	Value
Weight (without keeper plate)	Shuttles	0.54 kg (1.19 lbs)
Weight (with keeper plate)	Shuttles	0.59 kg (1.29 lbs)

- a. Includes process force, product fixture mass, and product mass. The rotation point for the moment load is calculated from the flat wheels for downward forces.



(A) Cantilever Load
Maximum downwards force: 100N
Maximum unsupported moment: 8 Nm (5.9 ft-lbf)

*For a load that is 50 mm away from the tooling surface.
Rotation point is where the flat wheels contact the track.

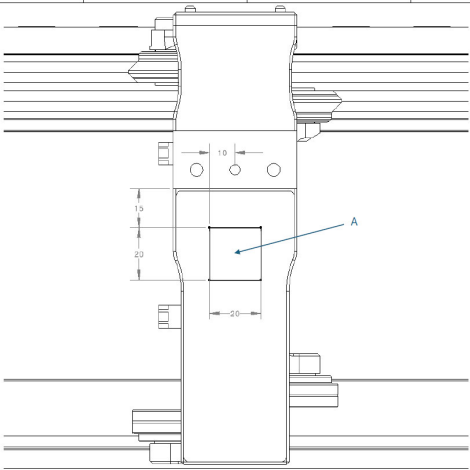


(B) Top Load
Maximum downwards force: 150N

*For a load directly above the wheel shafts.

- b. The graphic at right illustrates the calculation of the maximum application force on a shuttle.

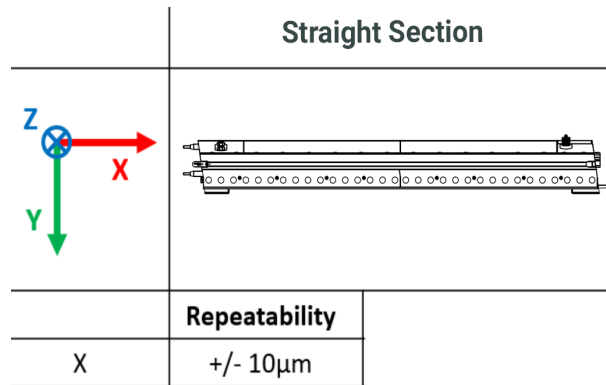
Process Forces on SuperTrak HORIZON3 [™] Shuttle			
Static		Dynamic	
Max. 250 N to the motor (Positive y-direction only)	In the permissible force contact area (A) of the shuttle (as per sketch)	Max. 150 N	In the permissible force contact area (A) of the shuttle (as per sketch)



- c. Payload is the mass of the tooling and parts added to the base shuttle and does not include the weight of the base shuttle itself. For example, if you weighed the whole shuttle and it came to 2kg, considering the formula below:
 $(\text{Payload Weight}) = (\text{Total Weight}) - (\text{Shuttle Weight})$
The payload would be $1.46\text{kg} = 2\text{kg} - 0.54\text{kg}$

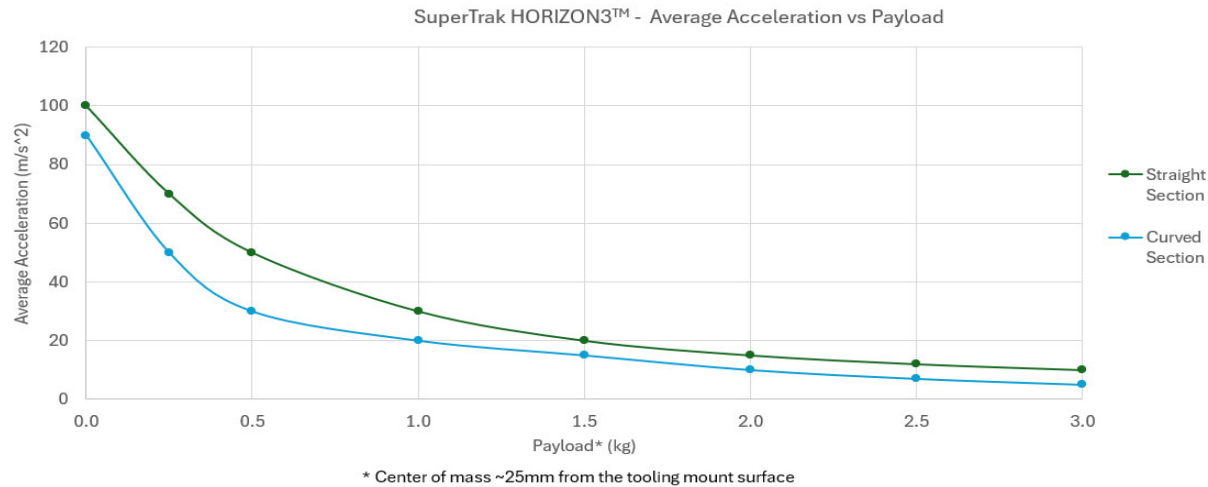
d.Values listed in table are for a single shuttle, not shuttle-to-shuttle. The X-axis repeatability for straight sections is defined in the graphic at right.

Repeatability is higher where shuttle wheels are in the rail joints.

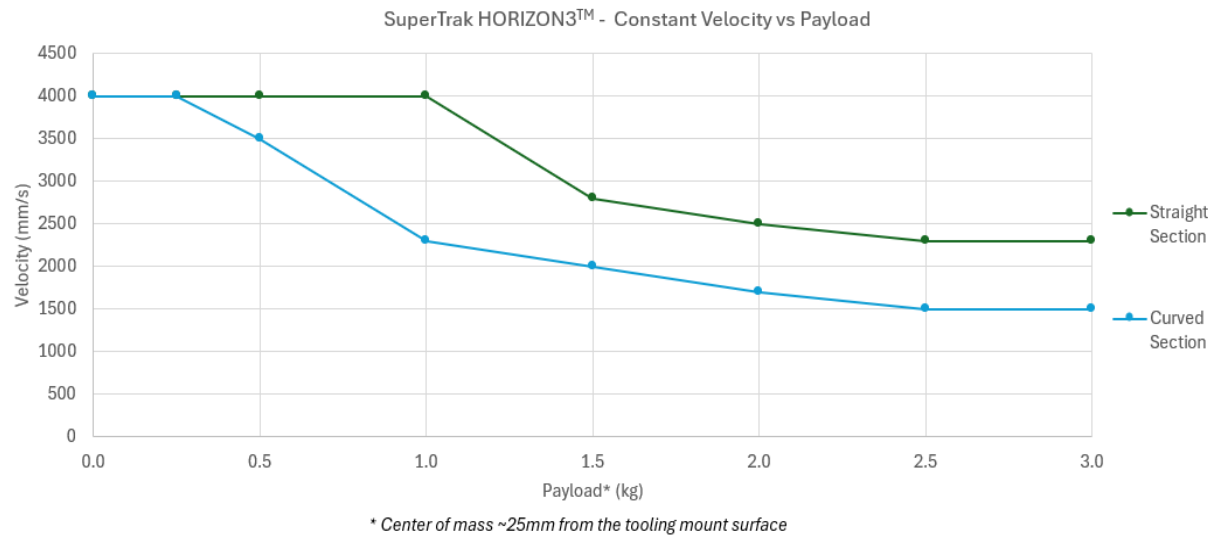


e.Speed around curved sections is mass dependent.

Shuttle Average Acceleration vs. Payload



Shuttle Velocity vs. Payload

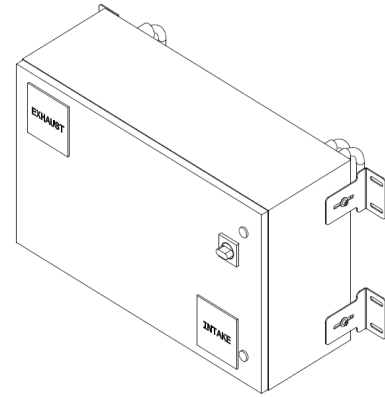


Control Panel Data Sheet

The control panel provides AC power distribution and shuttle control for the SuperTrak HORIZON3™ system.

Features

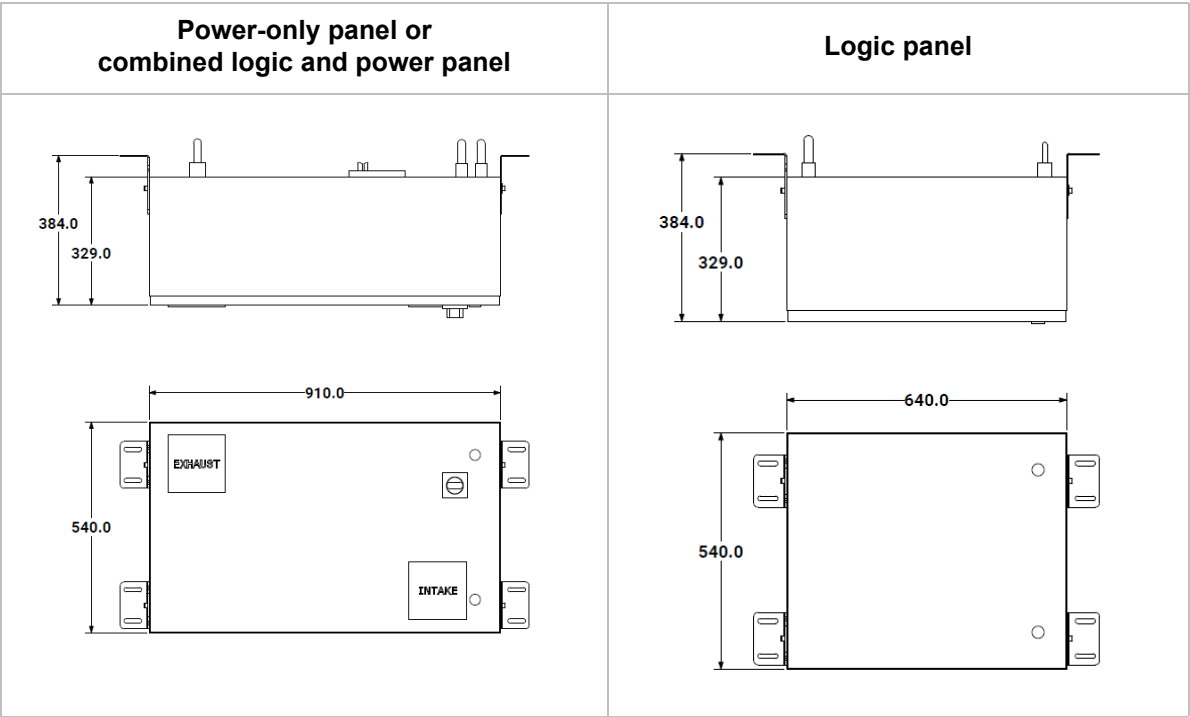
- Integration with the automation system safety circuit utilizes dual channel input with a feedback loop via provided terminals.
- Available in two (2) line voltage options:
 - 400Y230 VAC
 - 208Y120 VAC
- Available in two panel configurations:
 - Combined logic and power panel (pictured at right)
 - Split logic and power panel
- Includes:
 - A buffer module (may also be referred to as an uninterruptible power supply or UPS)
 - Filtered cooling fan and air exhaust
 - An open interface to programmable logic controller (PLC): PROFINET, EtherNet/IP, or EtherCAT



Part Numbers

Panel Option	Part Number	Description
Combined panel	H3V3-CBN-EU-SI-1PH	European voltage 400Y230VAC, SIMATIC, single-phase power supply
	H3V3-CBN-NA-SI-1PH	North American voltage 208Y120VAC, SIMATIC, single-phase power supply
Power panel	H3V3-PWR-EU-1PH	European voltage 400Y230VAC, single-phase power supply
	H3V3-PWR-NA-1PH	North American voltage 208Y120VAC, single-phase power supply
Logic panel	H3V3-LGC-AD	Advantech IPC platform panel (generic)
	H3V3-LGC-SI	Siemens SIMATIC IPC control panel

Dimensions



Dimensions for reference only. See SuperTrak Design Package for detailed drawings.

Technical Specifications

Specification	Value
Control voltage	24VDC
Frequency	50/60 Hz
Full load amps	36A
Largest load	10A
Line voltage	400Y230VAC+PE (EU) 208Y120VAC+PE (North America)
Materials	Steel sheet, lacquered, RAL7024, polyamide (PA)
Phases	3 ph, 5-wire (L1, L2, L3+N+PE)
Short circuit current rating	5kA
Approximate Weight	Combined Panel: 70 kg (154.3 lbs)

Control Panel Certifications

Region	Regulatory Standard Application	Description
North America Safety - OSHA/SCC	UL 508A	Industrial Control Panels
	CSA C22.2 No. 14	Industrial control equipment
North America EMI-OSHA/SCC	FCC part 15 subpart b	Unintentional Radiators
	ICES-003	Information Technology Equipment (including Digital Apparatus)
Europe Low Voltage Directive	EN 60204-1	Safety of machinery – Electrical equipment of machines – Part 1: General requirements
Europe EMC Directive	EN 61800-3	Adjustable speed electrical power drive systems - Part 3: EMC requirements and specific test methods for PDS and machine tools
	EN 61000-6-2	Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity standard for industrial environments
	EN 61000-6-4	Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for industrial environments

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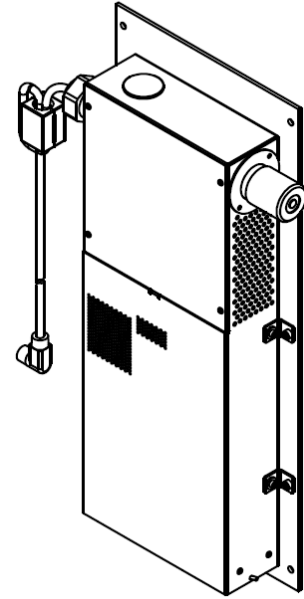
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Power Supply Data Sheet

The power supply supplies power to straight and curved sections.

Features

- Provides a modular power system; adjust the number of SuperTrak conveyance platform power supplies based on the size and requirements of the system.
- Includes:
 - A 48VDC power output cable
 - An AC power input plug
 - One (1) air filter
 - M8 three-pin connection for PLC monitoring
 - Mounting plate (as pictured at right)--can be ordered without mounting plate



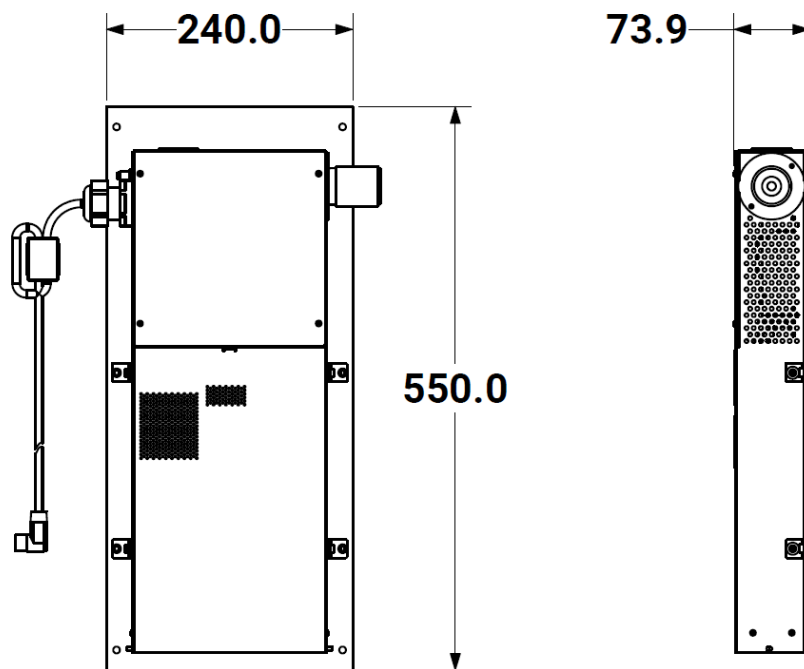
Part Numbers

Part	DC Output Cable Length ^a	Part Number
Power supply with mounting plate and cable	2 m (standard)	48V-1500W-2M-1PH-MT
	5 m (optional)	48V-1500W-5M-1PH-MT
Power supply with cable and without mounting plate	2 m (standard)	48V-1500W-2M-1PH
	5 m (optional)	48V-1500W-5M-1PH

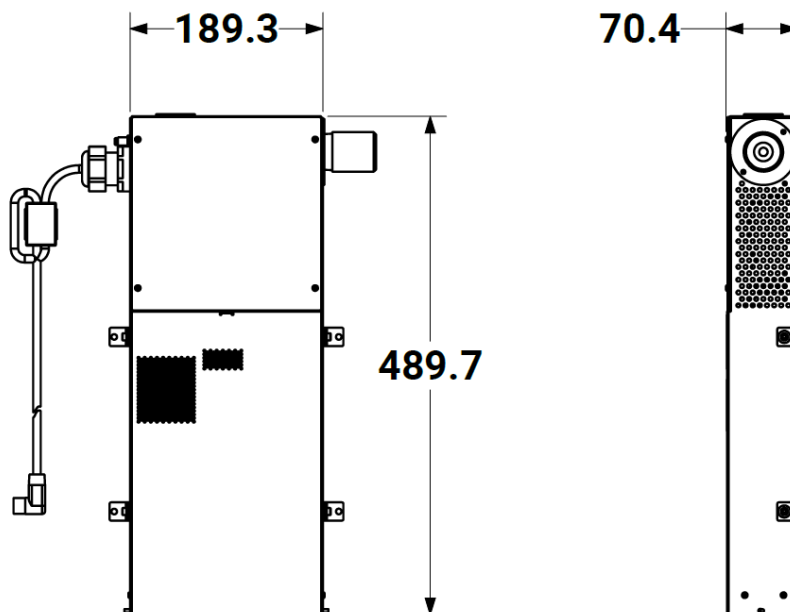
a.All power supplies on a track must have the same cable lengths. Do not use power supplies with varying cable lengths on the same system.

Dimensions

With mounting plate



Without mounting plate



Dimensions shown are for reference only. See SuperTrak Design Package for detailed drawings.

Technical Specifications

Specification	Value
Cable length	2000 mm (78.74 in.) - standard
	5000 mm (196.85 in.) - optional
Cable bend radius (inside)	30 mm (1.18 in.)
Frequency	50/60Hz
Main voltage (input)	200-240VAC
Efficiency (%)	91-93% (typical, dependent on voltage)
Material	Aluminum, brass, nickel-plated, polyamide (PA), PUR
Max. number of power supplies	Application-dependent
Output wattage (continuous)	1500W
Output voltage	48VDC
Approximate weight	9 kg (19.8 lbs)
SCCR	5kA

Power Supply Status Input

Overcurrent/Short-Circuit Protection

- Overcurrent protection is built in (105% of rated current).
- The power supply will automatically recover when the fault condition is removed.

Overvoltage Protection

- Overvoltage protection is built in ($V_o + 5.6 - 11.2$).
- If the overvoltage protection circuit is activated, shut down the input voltage, wait at least three minutes and turn on the AC input again to recover the output voltage.

Thermal Protection

The built-in thermal protection circuit will be activated under the following conditions and will shut down the output when the fan stops or air flow is blocked from the fan.

If the thermal protection circuit is activated, shut off the input voltage and eliminate the overheating conditions. To recover the output voltage, allow the unit to fully cool down (~10min) before reapplying the input voltage.

Power Supply Certifications

Region	Regulatory Standard Application	Description
North America Safety - OSHA/SCC	UL 61010-1	Standard for Safety Requirements for Electrical Equipment For Measurement, Control, and Laboratory Use; Part 1: General Requirements
	UL508	Standard for Industrial Control Equipment
	CAN/CSA-C22.2 No. 61010-1	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements
North America EMI-OSHA/SCC	FCC part 15 subpart b	Unintentional Radiators
	ICES-003	Information Technology Equipment (including Digital Apparatus)
Europe Low Voltage Directive	EN 60204-1	Safety of machinery – Electrical equipment of machines – Part 1: General requirements
	EN 61010	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements
Europe EMC Directive	EN 61800-3	Adjustable speed electrical power drive systems - Part 3: EMC requirements and specific test methods for PDS and machine tools
	EN 61000-6-2	Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity standard for industrial environments
	EN 61000-6-4	Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for industrial environments

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