



**Intralox, L.L.C.**  
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# Intralox Equipment

Proposal TCS-017176 REV. 1

for

PAT Chile

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## Intralox Equipment Proposal

Proposal Number: TCS-017176 REV. 1

Date: October 27, 2020

Project Reference: Walmart ARB Conveyors

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Submitted to	PAT Chile
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### Intralox Contact Information

Project Manager	Pedro Alvarenga Equipment.Americas@intralox.com
Account Manager	Not Defined
Application Engineer	Luis Zaldivar
Controls Engineer	Not Applicable
Intralox Customer number	3155086

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# 1. CUSTOMER-PROVIDED SPECIFICATIONS

Performance of Intralox Equipment is reliant upon the thoroughness and accuracy of Customer-provided information. Customer confirms that the following fully and accurately reflects the specifications provided by Customer and represents the currently existing conditions for the application.

## 1.1. List and Specs of all Products Being Conveyed

The list of conveyed products is available on the appendix B attached to this document.

Customer is aware that in order for the equipment to perform as specified:

- The bottom or base surface of all products and all conveying surfaces must be dry, without moisture, condensation, ice, lubricants, grease, or oil, and clean, without dirt or significant dust, spillage or leakage, and operating in a dry environment, so as not alter the frictional characteristics over ARB rollers.
- All products must be new and not damaged or deformed.
- Weight of products must be distributed evenly within packaging

## 1.2. Functional Verification

Upon issuance of the purchase order, representative samples of the full range of products to be conveyed must be sent by Customer, at its expense, to Intralox for testing. Intralox will not be responsible for equipment performance for any product for which samples were not timely delivered.

INTRALOX, L.L.C.  
7157 Ridge Rd  
Hanover, MD 21076  
ATTN: Test Team

## 1.3. Operating Environment for ARB Conveyors

Customer confirms that the operating environment is within the following parameters and is aware that the equipment may not perform as specified in conditions outside of these parameters

Plant Temperature Range	41 - 104° Fahrenheit
Moisture	Dry environment
Product Temperature	41 - 104° Fahrenheit
Dust/Debris/Contamination	No water, ice, condensation, lubricants, dust, etc.

## 1.4. Equipment Size Constraints

Customer confirms that the size / dimensions of the equipment as indicated on the Equipment Layout Drawing in Appendix B will fit into the allocated space (length, width and height).

See Layout Drawing in Appendix B

Any changes to the design due to non-disclosure of obstructions in the customer's facility may incur extra cost. Costs incurred may include, but not limited to, engineering redesign and a site visit to the customer's facility.

**ATTENTION CUSTOMER:** Prior to signing the Proposal and/or sending a Purchase Order, please take the time to carefully review all of the product and system specifications listed above to re-confirm that they are complete and accurate. Intralox is relying upon these specifications in development and design of the equipment and any warranty of performance is exclusively limited to the specifications and data contained above

## 2. SCOPE OF WORK

Upon acceptance of this proposal by Customer, Intralox agrees to supply the following equipment and services:

### 2.1. Equipment Specifications

- Equipment Layout Drawing(s) attached as Appendix B.
- Detailed Mechanical Equipment Specifications are listed in Appendix C.

Item 1.           ARB 90-Degree Transfer S400 - Passive OFF - CV1

**Functional description:** See Approval Drawing

Conveyor Overall Length:	5.57 ft
Belt Width:	26.0 in
Transport Height:	31.5 in
Configuration:	Passive OFF
Power of the drive motor:	see appendix B for details
Nominal Belt Speed:	see appendix B for details

*The speed of the infeed and outfeed conveyors should be identical to the speed of the ARB 90-Degree Transfer S400. Failure to maintain these required speeds may nullify warranties and performance guarantees.*

**NOTE:** the equipment described in this proposal is a subassembly designed to be integrated into a larger system or assembly. System controls, an emergency stop and transfer guarding are not supplied. Before putting the final, integrated system or assembly into service, the integrator or end user should assess the need for and apply appropriate measures or devices necessary to meet their regulatory or other safety requirements. Please see Appendix E for residual hazards on standard equipment.

Intralox has applied and followed these Essential Health and Safety Requirements (EHSRs) in accordance with the Machinery Directive 2006/42/EC (European Union only):

- 1.1.1 Definitions
- 1.1.2. Principles of safety integration
- 1.1.3 Materials and products
- 1.1.4 Lighting
- 1.1.5 Design of machinery to facilitate its handling
- 1.3.1. Risk of loss of stability
- 1.3.3. Risks due to falling or ejected objects
- 1.3.4. Risks due to surfaces, edges or angles
- 1.3.7. Risks related to moving parts
  - except as applied to infeed and outfeed conveyor transfers
- 1.4.1. General requirements (guards)
- 1.5. Risks Due to Other Hazards
- 1.6. Maintenance
- 1.7. Information

## Customer Requirements

The customer is responsible for supplying:

- Power supply to the drive motor: see appendix B for details
- Minimum required gap between products: see appendix B for details

*To achieve requisite gaps, Customer may need to add a metering system or acceleration conveyor upstream of the ARB Equipment. Failure to provide required gaps will nullify all warranties and performance guarantees.*

### Item 2. ARB 90-Degree Transfer S400 - Passive OFF - CV2

**Functional description:** See Approval Drawing

Conveyor Overall Length:	5.57 ft
Belt Width:	34.0 in
Transport Height:	31.5 in
Configuration:	Passive OFF
Power of the drive motor:	see appendix B for details
Nominal Belt Speed:	see appendix B for details

*The speed of the infeed and outfeed conveyors should be identical to the speed of the ARB 90-Degree Transfer S400. Failure to maintain these required speeds may nullify warranties and performance guarantees.*

**NOTE:** the equipment described in this proposal is a subassembly designed to be integrated into a larger system or assembly. System controls, an emergency stop and transfer guarding are not supplied. Before putting the final, integrated system or assembly into service, the integrator or end user should assess the need for and apply appropriate measures or devices necessary to meet their regulatory or other safety requirements. Please see Appendix E for residual hazards on standard equipment.

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- 1.3.1. Risk of loss of stability
- 1.3.3. Risks due to falling or ejected objects
- 1.3.4. Risks due to surfaces, edges or angles
- 1.3.7. Risks related to moving parts
  - except as applied to infeed and outfeed conveyor transfers
- 1.4.1. General requirements (guards)
- 1.5. Risks Due to Other Hazards
- 1.6. Maintenance
- 1.7. Information

## Customer Requirements

The customer is responsible for supplying:

- Power supply to the drive motor: see appendix B for details
- Minimum required gap between products: see appendix B for details

*To achieve requisite gaps, Customer may need to add a metering system or acceleration conveyor upstream of the ARB Equipment. Failure to provide required gaps will nullify all warranties and performance guarantees.*

### Item 3. ARB 90-Degree Transfer S400 - Passive OFF - CV3

**Functional description:** See Layout Drawing

Conveyor Overall Length:	4.47 ft
Belt Width:	36.0 in
Transport Height:	31.5 in
Configuration:	Passive OFF
Power of the drive motor:	see appendix B for details
Nominal Belt Speed:	see appendix B for details

*The speed of the infeed and outfeed conveyors should be identical to the speed of the ARB 90-Degree Transfer S400. Failure to maintain these required speeds may nullify warranties and performance guarantees.*

**NOTE:** the equipment described in this proposal is a subassembly designed to be integrated into a larger system or assembly. System controls, an emergency stop and transfer guarding are not supplied. Before putting the final, integrated system or assembly into service, the integrator or end user should assess the need for and apply appropriate measures or devices necessary to meet their regulatory or other safety requirements. Please see Appendix E for residual hazards on standard equipment.

Intralox has applied and followed these Essential Health and Safety Requirements (EHSRs) in accordance with the Machinery Directive 2006/42/EC (European Union only):

- 1.1.1 Definitions
- 1.1.2. Principles of safety integration
- 1.1.3 Materials and products
- 1.1.4 Lighting
- 1.1.5 Design of machinery to facilitate its handling
- 1.3.1. Risk of loss of stability
- 1.3.3. Risks due to falling or ejected objects
- 1.3.4. Risks due to surfaces, edges or angles
- 1.3.7. Risks related to moving parts
  - except as applied to infeed and outfeed conveyor transfers
- 1.4.1. General requirements (guards)
- 1.5. Risks Due to Other Hazards
- 1.6. Maintenance
- 1.7. Information



## Customer Requirements

The customer is responsible for supplying:

- Power supply to the drive motor: see appendix B for details
- Minimum required gap between products: see appendix B for details

*To achieve requisite gaps, Customer may need to add a metering system or acceleration conveyor upstream of the ARB Equipment. Failure to provide required gaps will nullify all warranties and performance guarantees.*

Unless expressly provided otherwise in this proposal, all infeed and outfeed conveyors and all transfers and transitions from and to those infeed and outfeed conveyors are excluded from the Intralox scope of work and is the sole responsibility of Customer. When designing transfers or transitions in order to ensure transfers are smooth, with minimal impact to product alignment and orientation, Customer should take into account the types of products, belt speeds, and the shape and dimensions of product bottom surface relative to transfer gap.

## 2.2. Functional Verification

Before shipment, Intralox will run and inspect the equipment, testing functionality with the full range of customer products included in the scope of this project. The customer must provide these sample products by the required date. Intralox will provide a test video for this specific machine before shipment but will not be making this specific machine available for pre-shipment customer acceptance.

## 2.3. Services

The Intralox Service Packages are not included. The service brochure, available upon request, provides the scope of the service packages, when they are typically provided, and who they are intended for. For most Intralox solutions it is recommended to purchase support and/or training to ensure optimal performance long term.

## 2.4. Documentation

The Original Version of the Owner's Manual will be supplied in digital format (pdf) at the time of shipment in English. The EC Declaration of Incorporation is included with the Owner's Manual.

### 3. PRICE, PAYMENT TERMS, DELIVERY & CHANGE ORDERS

#### 3.1. Price

Equipment purchase price:

Item	Description	Lead-Time [weeks to shipment]	Unit Price [USD]	Qty	Total [USD]
1.	ARB 90-Degree Transfer S400 - Passive OFF - CV1	10	12,500.00	1	12,500.00
2.	ARB 90-Degree Transfer S400 - Passive OFF - CV2	10	13,500.00	1	13,500.00
3.	ARB 90-Degree Transfer S400 - Passive OFF - CV3	10	13,000.00	1	13,000.00
<b>Total</b>					<b>39,000.00</b>

*This price is subject to adjustment if substantial materials price increases have occurred since the issue date of this Proposal. The price also assumes acceptance of the Intralox General Terms and Conditions attached as appendix A, including the limitation of liability provisions*

#### 3.2. Not Included in the Price

Unless provided for elsewhere in this proposal, the following are NOT included in the above equipment purchase price and are the responsibility of Customer:

- Any VAT, sales, use or excise taxes or duties
- Any customs, import or export duties, levies or fees
- All options listed.
- All items that are the responsibility of the Customer.

#### 3.3. Freight / Shipping

- Incoterms 2010 Freight - Ex Works (EXW), Hanover, MD
- Packaging is included in equipment price.

#### 3.4. Payment Terms

- 35% due upon placement of PO, Net 30 days
- 40% due upon Construction Drawing, Net 30 days
- 25% due upon shipment, Net 60 days

### 3.5. Method of Payment

- Payment of your invoice by credit card will incur a 3% convenience fee.

### 3.6. Changes to Customer's Purchase Order

All changes to a customer's purchase order will need to be agreed to by Intralox and shall be in writing. Cost and lead-time implications detailed in the following table:

Timing of Change Order	Charge to Customer	Lead-Time Implication
Before the end of the next working day after <i>order acceptance</i> sent.	None, unless changes to the equipment configuration result in an increased number of labor hours and or materials being required.	
More than 1 working day after <i>order acceptance</i> .	Intralox will issue a quotation for the change order.	The revised Lead-Time for the changed equipment will be communicated in writing to the customer at time of change order quotation.

## 4. WARRANTY

**Equipment.** Intralox warrants the equipment supplied under this Contract to be free of defects in materials and workmanship for a period of one (1) year from the date of installation of the equipment, not to exceed 18 months from shipment. Intralox will repair or replace, at its sole option, equipment or parts that are defective under this warranty. This warranty excludes failure of equipment due to normal wear and tear, abuse, or lack of proper maintenance according to Intralox recommendations and guidelines. If Customer specifies a non-standard part or component for use in the equipment, the warranty on such part or component is limited to the warranty provided by the original manufacturer and only to the extent the warranty is honored by the manufacturer.

**Installation and Repair Services.** Intralox warrants that installation and repair services performed are of good and workmanlike quality, free from faults and defects, and in conformance with the terms of this Contract. During the first ninety (90) days after completion of the services, Intralox will correct defective or nonconforming portions of the work by repair, adjustment, modification or replacement, at Intralox discretion.

**Spare Parts.** Intralox warrants that for one (1) year from date of shipment it will repair or replace, at its sole option, spare parts or components found to be defective in materials and workmanship, excluding ordinary wear and tear, abuse or lack of proper maintenance according to Intralox recommendations and guidelines.

**Travel and Living Expenses.** Travel and living expenses to perform on-site warranty work are the responsibility of customer. These expenses include, but are not limited to, airfare, car rental, lodging, tolls, gas, and meals. All expenses will be billed at cost with receipts furnished upon request.

## 5. CONDITIONS

This proposal is subject to Intralox, L.L.C. General Terms and Conditions of Sale (Equipment) – attached as Appendix A.

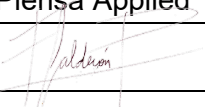
Intralox will proceed with the scope of work when Customer accepts this proposal, and forwards its initial payment to Intralox (if applicable). If customer objects to any terms and conditions, or if Customer delivers its own terms and conditions to Intralox, Intralox will not commence work on the equipment until mutually agreeable terms and conditions, and associated price adjustment, if any, and modified project schedule, have been agreed upon. This proposal is subject to Customer having an acceptable credit rating as determined by Intralox's Credit Department. If Intralox determines that Customer's credit is not satisfactory, Intralox, at its option, may accelerate the foregoing payments before proceeding with the work or withdraw this proposal.

This proposal is valid for thirty (30) days from the date of this proposal. To accept the proposal, Customer should sign the proposal and return it, together with the initial payment, to:

Equipment.Americas@intralox.com

**Purchase order must reference the Intralox proposal # (TCS-017176 REV. 1) for Intralox to accept the order.**

### Accepted

<b>Company name</b>	Pienşa Applied Technologies S.A.
<b>Signature</b>	
<b>Name</b>	Francisco Calderón
<b>Title</b>	Project Director
<b>Date</b>	October 27, 2020
<b>PO</b>	PO2010-0633

## APPENDIX A – GENERAL TERMS AND CONDITIONS OF SALE

1. **Contract Documents.** The Intralox proposal or sales order confirmation, including these general terms and conditions ("Contract Documents"), govern the sale of conveyor equipment ("Equipment") to buyer and represent the entire understanding and agreement of the parties relating to the subject matter. Intralox objects to any terms and conditions of buyer, however communicated.
2. **Delivery, Powers Beyond Control, Delay.** Unless otherwise provided in the Proposal, delivery and shipment of the Equipment will take place F.O.B. Origin, freight prepaid, freight charges to be invoiced to buyer. References in the Contract Documents to shipment or delivery dates are estimates only; Intralox will make best efforts to meet, but does not guarantee those dates. The shipment date in the Intralox proposal or sales order confirmation will be extended by the time Intralox is prevented from performing due to powers beyond its control including, but not limited to, natural disasters, extreme weather conditions, government measures or civil strife. Customer requested delays to shipment may be subject to storage and transportation fees.
3. **Payment, Failure, Right of Suspension.** All orders are subject to credit approval by Intralox. Except as otherwise agreed between Intralox and buyer, buyer will pay the price within 30 days of the invoice date or be in default. Interest will accrue on late payments at the applicable legal rate. Buyer is responsible for any collection costs in accordance with the maximum rate allowed in the applicable jurisdiction. If buyer breaches, or if Intralox reasonably anticipates buyer's breach (i.e., buyer is subject to bankruptcy proceedings or is adjudicated bankrupt, sells or dissolves its company, or buyer's assets are attached), Intralox may, without prejudice to its other rights, either: (i) demand advance payment, security for payment, or payment on delivery, or (ii) suspend delivery.
4. **Cancellation.** Cancellation of an order by buyer is subject to a fee of total time and material costs incurred by Intralox to the time of cancellation plus 25% of that total, minus any advance payment made.
5. **Warranty.**  
Equipment. Intralox warrants the equipment supplied under this Contract to be free of defects in materials and workmanship for a period of one (1) year from the date of installation of the equipment, not to exceed 18 months from shipment. Intralox will repair or replace, at its sole discretion, equipment or parts found by Intralox to be defective. Failure of equipment for reasons other than a defect (for example: normal wear and tear, abuse or lack of proper maintenance according to Intralox recommendations and guidelines) are excluded from this warranty. If Customer specifies a non-standard part or component for use in the equipment, the warranty on that part or component is limited to the warranty provided by the original manufacturer and only to the extent that warranty is honored by the manufacturer.  
Installation and Repair Services. Intralox warrants that installation and repair services performed are of good and workmanlike quality. During the first ninety (90) days after completion of the services, upon written notification by buyer, Intralox will correct services that do not conform to this warranty.  
Spare Parts. Intralox warrants that for one (1) year from date of shipment it will repair or replace, at its sole discretion, spare parts or components found to be defective in materials and workmanship. Failure of spare parts for reasons other than a defect (for example: normal wear and tear, abuse or lack of proper maintenance according to Intralox recommendations and guidelines) are excluded from this warranty.  
Travel and Living Expenses. Travel and living expenses to perform on-site warranty work are the responsibility of buyer. These expenses include, but are not limited to, airfare, car rental, lodging, tolls, gas, and meals. All expenses will be billed at cost with receipts furnished upon request.
6. **Limited Liability.** With the exception of bodily injury or property damage for which Intralox is legally responsible, any breach by Intralox of its confidentiality obligations, or any infringement of intellectual property by Intralox, Intralox's liability of any kind under the Contract Documents is limited to repair or replacement of Equipment (including labor) or, if repair or replacement are impracticable, return of up to the full purchase price and either labor or cost of labor (at Intralox's option) to install a functional substitute. Neither Intralox nor buyer will be liable to the other for any indirect, consequential, or punitive damages, including damages for loss of use, production, revenue, or profit, no matter how arising and even if the other party has been advised of the possibility of these types of damages.
7. **Intellectual Property.** Intralox owns all rights to any inventions, ideas, concepts, methods, processes and know-how ("IP") created, conceived or developed by Intralox in connection with the sale of Equipment. The content of any documents supplied with the Equipment are likewise proprietary to Intralox. Buyer may use the IP and the documentation as needed for proper installation, operation and maintenance of the Equipment.
8. **Disputes, Competent Court.** Venue for any disputes between buyer and Intralox will be a competent court in the State of Louisiana but Intralox is entitled to have the buyer summoned before any competent court.

9. **Order of Precedence.** Inconsistent terms between Contract Documents will be resolved in the following order of precedence: Intralox Proposal, Sales Order Confirmation, Intralox General Terms and Conditions.
10. **Severability.** If a provision of these terms and conditions is held to be invalid or unenforceable it will be severed without affecting the validity of remaining provisions.
11. **Applicable Law.** The law of the State of Louisiana, excluding its choice-of-law or conflicts-of-law provisions, will apply to all disputes related to the transaction, including CISG.

## **APPENDIX B – EQUIPMENT LAYOUT DRAWINGS**

See dwg file attached to email:

TCS-017176 REV. 1\_Approval Drawing\_R3LZ.dwg



## APPENDIX C – DETAILED EQUIPMENT SPECIFICATIONS

*Note: If the listed manufacturer is unable to supply according to the manufacturing schedule, Intralox may substitute component parts of equivalent standard and quality.*

### Item 1. ARB 90-Degree Transfer S400 - Passive OFF - CV1

GENERAL	
Frame	J-Shape frame profile. Material: Carbon steel. Material# 1.0037 / SAE 1015. Finish: Powder coated (RAL 9005) Floor Support: Intralox standard legs with adjustable feet (±2").
Inspection and maintenance	Inspection windows not included.
Bottom shielding	Not included
Cable tray	CABLOFIL - CF54/50 GC cable tray without tray cap. Located on the left side of the equipment.
INTRALOX BELT	
Conveyor belt	Intralox Series 400 Angled Roller™ Belt
Sprockets	10 teeth (10 T) 6.5 in (165 mm) Split Metal Sprocket
TRANSFERS	
Idle transfer	Powered roller with rollerbed
Drive transfer	Divert rail - Passive off
Other transfers	-
DRIVE SYSTEM	
Drive motor	Electric motor: GearBox: ST series Fixed rpm. Protection class: IP54 Color: SEW S/S Gray RAL 9007
Bearings	Dodge - F2B-SCEZ Series (Set screw, EZ-Kleen, 2 Bolt and Polymer housing) bearings placed on outside of frame
Motor Disconnect	Not included.
CONTROL SYSTEM	
Roller activation	Not applicable (passive application)
Actuator specifications	Not included.
Controls package	Not included.
Electrical cabinet and PLC	Not included.
Photoelectric sensor	Product detection sensor: No Jam Sensor: No Debris sensor: No Product exit sensor: No
Laser sensor	Debris sensor: No Belt engagement sensor: No
Encoder	Not included.

## Item 2. ARB 90-Degree Transfer S400 - Passive OFF - CV2

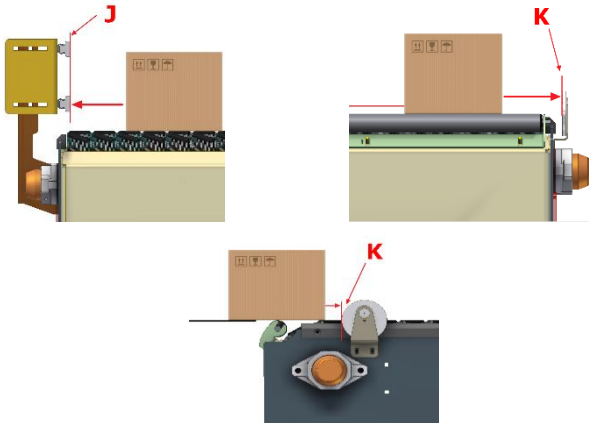
GENERAL	
Frame	J-Shape frame profile. Material: Carbon steel. Material# 1.0037 / SAE 1015. Finish: Powder coated (RAL 9005) Floor Support: Intralox standard legs with adjustable feet ( $\pm 2$ ").
Inspection and maintenance	Inspection windows not included.
Bottom shielding	Not included
Cable tray	CABLOFIL - CF54/50 GC cable tray without tray cap. Located on the right side of the equipment.
INTRALOX BELT	
Conveyor belt	Intralox Series 400 Angled Roller™ Belt
Sprockets	10 teeth (10 T) 6.5 in (165 mm) Split Metal Sprocket
TRANSFERS	
Idle transfer	Powered roller with rollerbed
Drive transfer	Divert rail - Passive off
Other transfers	-
DRIVE SYSTEM	
Drive motor	Electric motor: GearBox: ST series Fixed rpm. Protection class: IP54 Color: SEW S/S Gray RAL 9007
Bearings	Dodge - F2B-SCEZ Series (Set screw, EZ-Kleen, 2 Bolt and Polymer housing) bearings placed on outside of frame
Motor Disconnect	Not included.
CONTROL SYSTEM	
Roller activation	Not applicable (passive application)
Actuator specifications	Not included.
Controls package	Not included.
Electrical cabinet and PLC	Not included.
Photoelectric sensor	Product detection sensor: No Jam Sensor: No Debris sensor: No Product exit sensor: No
Laser sensor	Debris sensor: No Belt engagement sensor: No
Encoder	Not included.

**Item 3. ARB 90-Degree Transfer S400 - Passive OFF - CV3**

GENERAL	
Frame	J-Shape frame profile. Material: Carbon steel. Material# 1.0037 / SAE 1015. Finish: Powder coated (RAL 9005) Floor Support: Intralox standard legs with adjustable feet ( $\pm 2$ ").
Inspection and maintenance	Inspection windows not included.
Bottom shielding	Not included
Cable tray	CABLOFIL - CF54/50 GC cable tray without tray cap. Located on the right side of the equipment.
INTRALOX BELT	
Conveyor belt	Intralox Series 400 Angled Roller™ Belt
Sprockets	10 teeth (10 T) 6.5 in (165 mm) Split Metal Sprocket
TRANSFERS	
Idle transfer	Powered roller with rollerbed
Drive transfer	Divert rail - Passive off
Other transfers	-
DRIVE SYSTEM	
Drive motor	Electric motor: GearBox: ST series Fixed rpm. Protection class: IP54 Color: SEW S/S Gray RAL 9007
Bearings	Dodge - F2B-SCEZ Series (Set screw, EZ-Kleen, 2 Bolt and Polymer housing) bearings placed on outside of frame
Motor Disconnect	Not included.
CONTROL SYSTEM	
Roller activation	Not applicable (passive application)
Actuator specifications	Not included.
Controls package	Not included.
Electrical cabinet and PLC	Not included.
Photoelectric sensor	Product detection sensor: No Jam Sensor: No Debris sensor: No Product exit sensor: No
Laser sensor	Debris sensor: No Belt engagement sensor: No
Encoder	Not included.

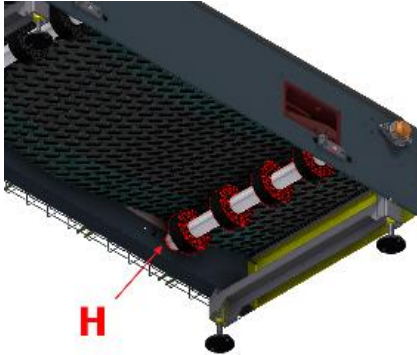
## APPENDIX E – RESIDUAL HAZARDS

For all applications:

	<p>If equipment is factory configured with product sensors, owner or integrator should assess need for mitigating hazard due to impact with mounted hardware; <b>points J and K in the illustrations.</b></p>
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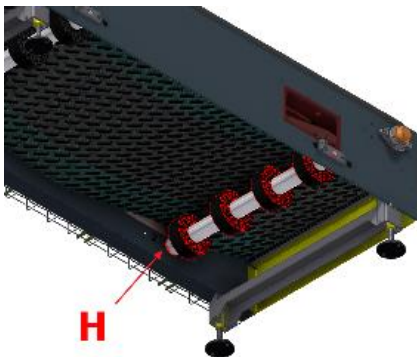
### ARB 90-Degree Transfer S400 - Passive OFF

Not applicable: Intralox has assessed this transfer configuration as acceptably safe.

	<p>If equipment is not factory configured with a bottom cover, owner or integrator should assess need for mitigating entanglement hazard due to moving belt on underside return-way. <b>Point H in the illustration.</b></p>
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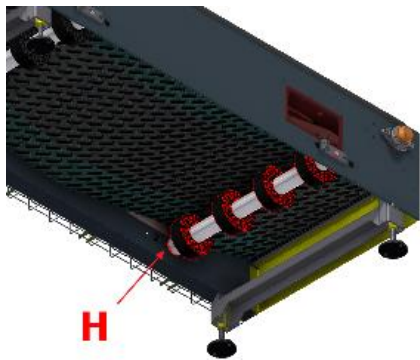
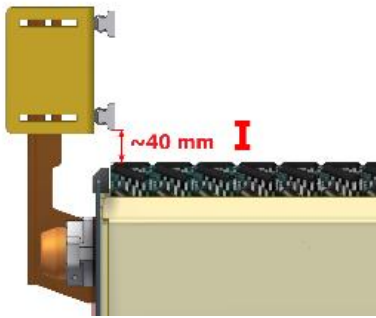
### ARB 90-Degree Transfer S400 - Passive OFF

Not applicable: Intralox has assessed this transfer configuration as acceptably safe.

	<p>If equipment is not factory configured with a bottom cover, owner or integrator should assess need for mitigating entanglement hazard due to moving belt on underside return-way. <b>Point H in the illustration.</b></p>
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# ARB 90-Degree Transfer S400 - Passive OFF

Not applicable: Intralox has assessed this transfer configuration as acceptably safe.

	<p>If equipment is not factory configured with a bottom cover, owner or integrator should assess need for mitigating entanglement hazard due to moving belt on underside return-way. <b>Point H in the illustration.</b></p>
	<p>If equipment is factory configured with guard rails, owner or integrator should assess need to adjust rails to mitigate hazard due to entrapment. <b>Gap I in the illustration.</b></p>