



Inclined Belt Conveyor



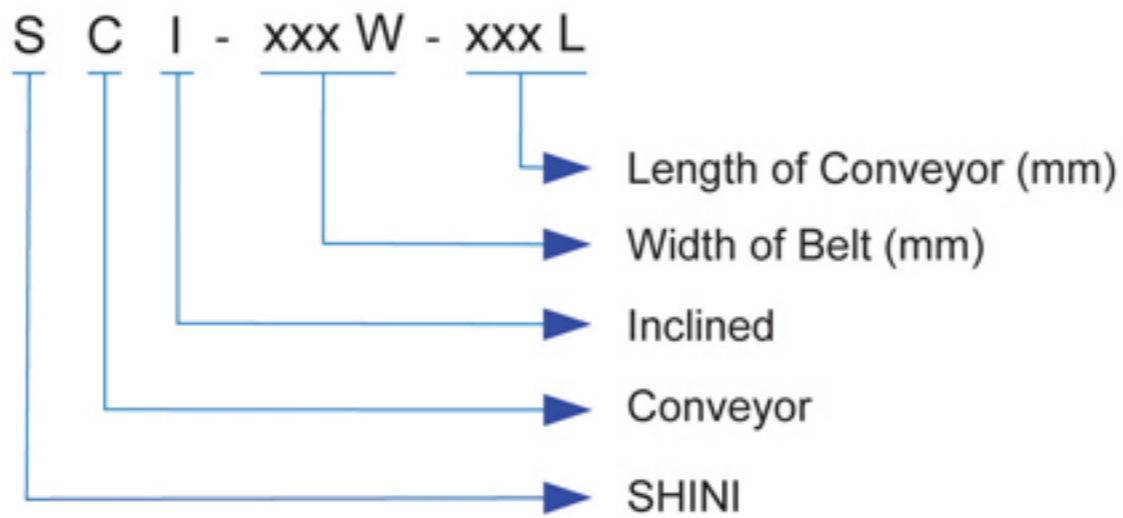
SCI-300W-2000L



Refer carefully to the Manual before using products.



■ Coding Principle



SCI-300W-2000L Backside

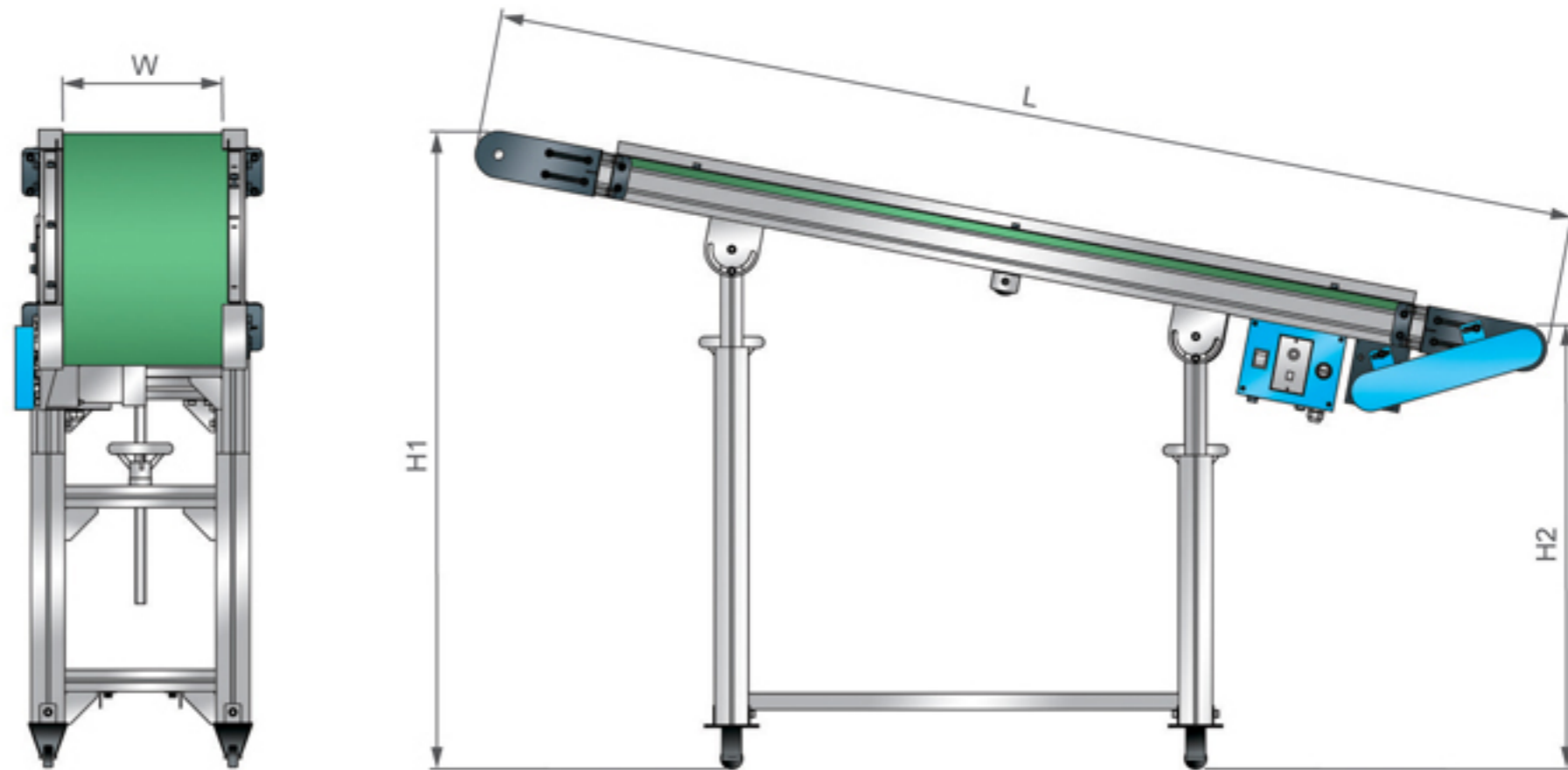
■ Features

- Introduced high strength aluminum alloy manufacturing, anodization of sand blast, elegant appearance.
- The workbench is made of high quality rubber materials. Protect products external appearance.
- The height of two ends can be easily adjusted by using hand-wheel.
- The bottom adopts universal casters with brake castors, fixed and move easily.
- The knob speeder can adjust freely, operate easily, convenient to use.
- With automatic and manual switching function, and not only can move with robot, but also work independently.
- Add robot standard connector, conveniently and quickly connect with robot.

■ Application

SCI series inclined belt conveyor is mainly used for transporting the products, can effectively enhance the work efficiency, protect the products appearance, can be connected with outside signal, keep working with automatic machine.

■ Outline Drawings



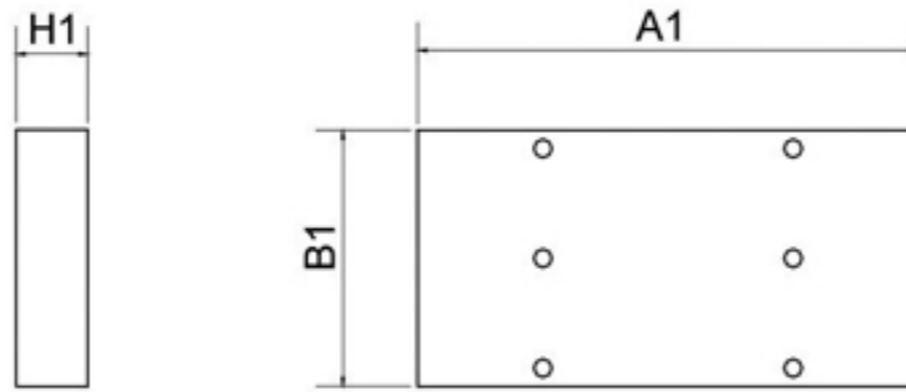
■ Specifications

Model	SCI – 200W	SCI – 300W	SCI – 400W	SCI – 500W	SCI – 600W
Width of Belt W (mm)	200	300	400	500	600
Length of Conveyor L (mm)	2000 / 3000 / 4000 / 6000				
Height of Higher End H1 (mm)	1000 ~ 1600				
Height of Lower End H2 (mm)	700 ~ 1000				
Max Load (kg)	20 (Uniform)				
Max Speed (m/min)	12				
Belt Description	Material: PVC / Thickness: 2mm / Color: Green Rating of Temperature: -10°C~+80°C / Static-free, ard Wearing, Oil proof				
Power Source	AC220V ± 10V 50/60Hz				
Motor Rated Power (W)	60				

We reserve the right to change specifications without prior notice.

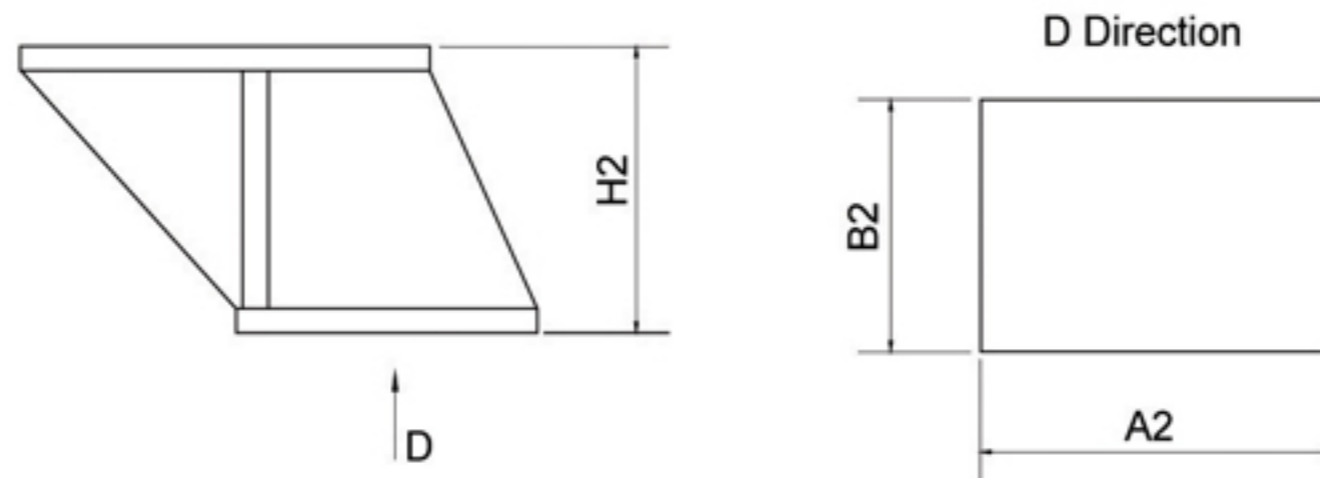
Robot Selection Form

Transitional Plate of Robots Mounting



Picture 1

No.	Code	H1 (mm)	A1 (mm)	B1 (mm)	Name	Type of Robots
1	AUTO-SS-01	30	250	150	Transitional Base 01	Swing-arm
2	AUTO-SS-02	50	250	150	Transitional Base 02	Swing-arm



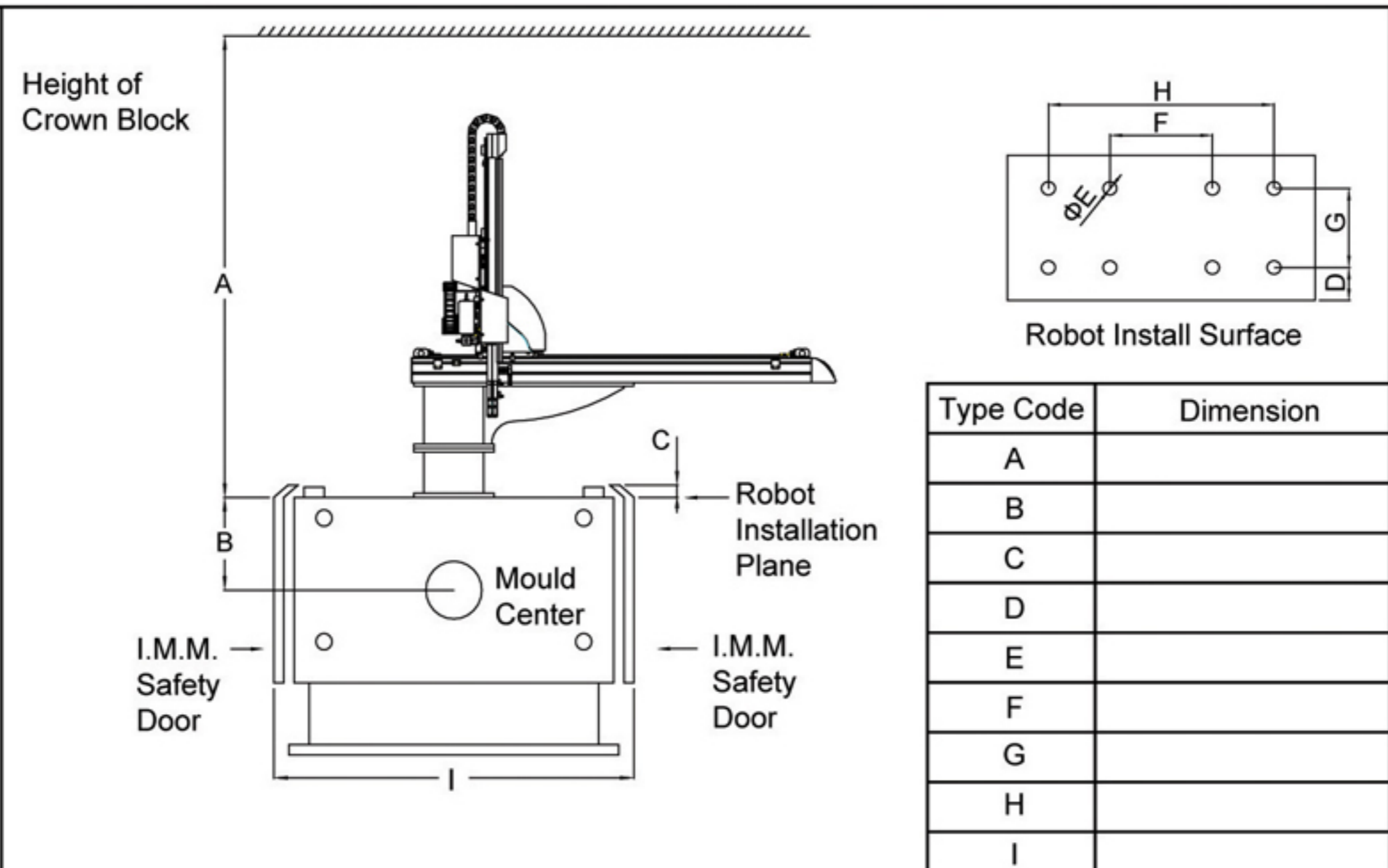
Picture 2

No.	Code	H2 (mm)	A2 (mm)	B2 (mm)	Name	Type of Robots
3	AUTO-H100-400150	100	400	150	Transitional Base 03	Traverse
4	AUTO-H130-400150	130	400	150	Transitional Base 04	
5	AUTO-H150-400150	150	400	150	Transitional Base 05	
6	AUTO-H180-400150	180	400	150	Transitional Base 06	
7	AUTO-H200-400150	200	400	150	Transitional Base 07	
8	AUTO-H200-550150	200	550	150	Transitional Base 08	
9	AUTO-H200-550250	200	550	250	Transitional Base 09	
10	AUTO-H240-400150	240	400	150	Transitional Base 10	
11	AUTO-H240-550150	240	550	150	Transitional Base 11	
12	AUTO-H240-550250	240	550	250	Transitional Base 12	
13	AUTO-H280-550150	280	550	150	Transitional Base 13	
14	AUTO-H280-550250	280	550	250	Transitional Base 14	

Robot Selection Form

Dear customers:

To ensure optimal use of our equipment, please fill in the form carefully before purchasing our robots. So we can choose the most suitable product for you. Thank you!

Customer Information	Company Name			Final Selection																							
	Company Address																										
	Tel		Fax																								
	Contact		Mobile Phone																								
General Data	IMM Manufacturer			Tons of IMM																							
	IMM Mode			Signals of IMM	<input type="checkbox"/> Standard Signal <input type="checkbox"/> EM12 <input type="checkbox"/> EM67																						
	Direction of Placing	<input type="checkbox"/> Operating Side <input type="checkbox"/> Non-operation Side																									
Molding Parameter	Type	<input type="checkbox"/> 2-plate Mold <input type="checkbox"/> 3-plate Mold <input type="checkbox"/> Hot Runner Mold																									
	Mold Displacement		The Quantity of Injected Products Each Cycle																								
	Shortest Cycle Time		Suction Surface Dimension																								
Installation Size					<table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Type Code</th> <th>Dimension</th> </tr> </thead> <tbody> <tr><td>A</td><td></td></tr> <tr><td>B</td><td></td></tr> <tr><td>C</td><td></td></tr> <tr><td>D</td><td></td></tr> <tr><td>E</td><td></td></tr> <tr><td>F</td><td></td></tr> <tr><td>G</td><td></td></tr> <tr><td>H</td><td></td></tr> <tr><td>I</td><td></td></tr> <tr><td>Thickness of Product</td><td></td></tr> </tbody> </table>	Type Code	Dimension	A		B		C		D		E		F		G		H		I		Thickness of Product	
	Type Code	Dimension																									
A																											
B																											
C																											
D																											
E																											
F																											
G																											
H																											
I																											
Thickness of Product																											
Remarks:																											



SHINI PLASTICS TECHNOLOGIES, INC.

Headquarters:

Shini Plastics Technologies, Inc.
No. 23 Minhe St., Shulin City, Taipei, Taiwan
tel: +886 2 2680 9119
fax: +886 2 2680 9229
email: shini@shini.com

Factories:

- Taipei / Taiwan
- Dongguan / China
- Ningbo / China
- Pinghu / China
- Mumbai / India