

Conveyor Support Stands / Mounting Brackets

Conveyor Support Stands

CGF Material: 304 Stainless Steel

RoHS 10

ⓘ W=Frame Width (See main conveyor pages)

ⓘ When W=151 - 350, the number in () applies to the Hex Socket Set Screws (3) and (4).

Part Number	W 1mm Increment	H 1mm Increment
CGF	60-350	120-160

Part Number Example

Part Number - W - H
CGF - 220 - 120

Conveyor L Type Mounting Brackets

LGBR (Standard Type) **LGBW** (Slotted Hole Type) Material: 304 Stainless Steel

RoHS 10

Part Number Example

Part Number - L
LGBR 60 - 200

Part Number	W	L Selection	P	G	Y
Standard Type LGBR	30	140	20	5	25
		200			
	60	140	40	10	
		200			
100	140	60	20		
	200				

Part Number Example

Part Number - L
LGBR 60 - 200

Application Example

Part Number	W	L Selection	P	G	Y
Slotted Hole Type LGBW	30	140	20	5	35
		200			
	60	140	40	10	
		200			
100	140	60	20		
	200				

Application Example

LGBR

Guide Rail Brackets

Slotted Hole Adjustable Engineering Plastic Rails / Angle Bracket, Adjustable / Adjusting Rods

Features: Height and width can be adjusted using slotted holes. We also offer scale alterations useful for recording positions.

Guide Rail Brackets - Slotted Hole Adjustable Engineering Plastic Rails

CGE Material: Stainless Steel 304

RoHS 10

ⓘ Engineering plastic rails and conveyor mounting bolts are not included.

Part Number Alterations

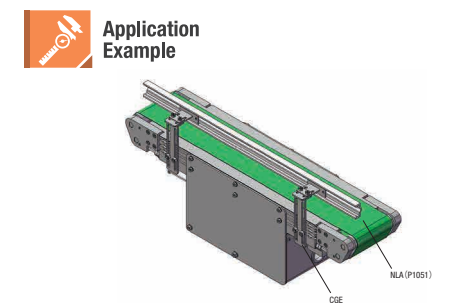
Part Number - K - (ST)
CGE 30 - ST

Part Number	A
Type	K
CGE	30
	80
	100

Application Example

Scale A, B (Tape) and M6 Support Plate are included.
* Attach them where appropriate.

Alterations	Code	Spec.									
Scale Tape Included	ST	<table border="1"> <thead> <tr> <th>Part Number</th> <th>Scale A</th> <th>Scale B</th> </tr> </thead> <tbody> <tr> <td>CGE30</td> <td>50</td> <td>100</td> </tr> <tr> <td>CGE80</td> <td>100</td> <td>100</td> </tr> </tbody> </table>	Part Number	Scale A	Scale B	CGE30	50	100	CGE80	100	100
Part Number	Scale A	Scale B									
CGE30	50	100									
CGE80	100	100									



Features: Height, width, and angle can be adjusted using the supporting column. Suitable for guiding and aligning workpieces.

Guide Rail Brackets - Angle Bracket, Adjustable / Adjusting Rods

CGXN (Engineering Plastic Rails) **CGVN** (Round Rod) Material: Stainless Steel 304

RoHS 10

ⓘ Use at least 2 pcs since 1 pc is not strong enough for the rotating direction.

Part Number Alterations

Part Number - A - (OFS)
CGVN 100 - OFS

Part Number	A
Engineering Plastic Rails	50
CGXN	100
Round Rod	150
CGVN	150

Application Example

Bracket for Offset Included

Top Drawing * Bracket for offset to be mounted to the conveyor mounting bracket will be included.

