# Pacific Girder Clamp

Pacific Series 2 Girder Clamps are used to safely suspend chain blocks and chain hoists from Girders (I-beams).

# **Features**

- Designed to suit a range of girder sizes.
- Quickly and easily repositioned.
- · Jaws clamp over girder flanges.
- Also suitable for lifting I-beams.
- Can be used at up to 45 degree angle, with a 50% reduction in capacity.

# Pacific Pipe Trolley

## **Features**

- Designed to suit 60mm pipe beams.
- Compact and light weight with powder coated finish.

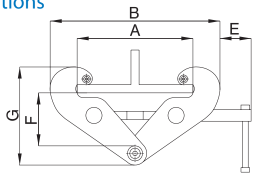


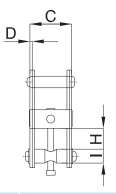






# **Dimensions & Specifications**



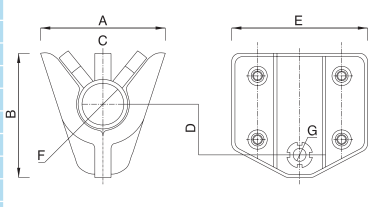


## Pacific Girder Clamp

Rated Capacity	kg	1000	2000	3000	5000	10000
Stock Code		PGC310	PGC320	PGC330	PGC350	PGC390
Net Weight kg		3.5	4.5	9.5	11	16
Dimensions mm	Α	270	270	365	365	365
	В	375	375	520	520	520
	C	66	74	103	111	120
	D	4	6	8	10	12
	Е	210	210	258	258	280
	F	165	165	225	225	230
	G	25	25	45	45	50
beam width range m	ım	70-245	70-245	70-355	70-355	80-355

### **Pacific Pipe Trolley**

Rated Capacity	kg	300	
Stock Code		PPT203	
Net weight	kg	kg 2.5	
Pipe diametre	mm	60	
Dimensions mm	Α	147.5	
	В	160	
	С	22	
	D	68	
	E	160	
	F	60	
	G	17	



Your nearest distributor;

The information contained in this flyer is to be used as a guide only, specifications subject to change without notice. All Materials Handling/Lifting jobs should be assessed individually. Pacific Hoists products are NOT to be used for lifting or lowering person/s.

# Pacific Girder Trolleys

Pacific Hoists have a wide range of girder trolleys to suit your application. Single pin, geared and push trolleys to suit a range of beam widths. All Pacific girder trolleys comply to strict Australian Standards.

Single & Twin Pin Series 2 Girder Trolleys

### **Features**

- High quality construction, yet economically priced
- Fully adjustable to suit various beam widths
- High-grade, fully sealed bearings for maintenance free extended life
- Choose from either push or hand geared travel
- Anti Drop plates as standard for improved safety and compliance



