



Adjustable Spreader Lifting Beam 2000 lb / 1 ton - 96 in Max Spread

Key features

- Load Capacity: Safely lifts loads up to 2000 lbs (1 ton), perfect for heavy-duty lifting tasks.
- Adjustable Spread: Maximum spread of 96 inches allows flexibility in handling different load sizes and configurations.
- Durable Construction: Made from high-quality materials to provide strength and long-lasting durability for rigorous use.-quality Construction
- 3 Year Warranty, Customer Support and Service in the USA

Adjustable Spreader Beam Description

The Adjustable Spreader Lifting Beam is a robust and versatile lifting solution designed for safely handling loads up to 2000 lbs (1 ton). With an adjustable maximum spread of 96 inches, this beam ensures excellent weight distribution and stability, making it ideal for a variety of industrial and construction applications.





Technical Specifications

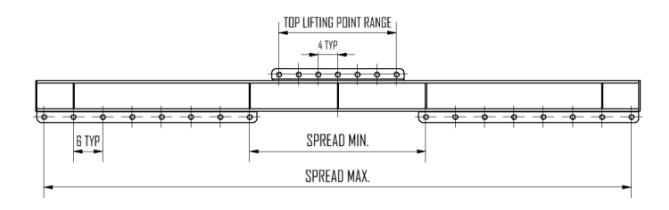
Rated Load Capacity 2000 lbs / 1 ton Warranty 3 Year

Standards Compliance ASME B30.20 AND ASME BTH-1





PWYG



MODEL	Cap (lb)	MAX SPREAD (in)	MIN SPREAD (in)	TOP LIFTING POINT RANGE (in)	WEIGHT (lbs)
PWYG1000-48	1000	48	12	16	81
PWYG1000-72	1000	72	36	16	111
PWYG1000-96	1000	96	36	24	151
PWYG1000-120	1000	120	36	24	186
PWYG2000-48	2000	48	12	16	83
PWYG2000-72	2000	72	36	24	116
PWYG2000-96	2000	96	36	24	192
PWYG2000-120	2000	120	36	24	239
PWYG4000-48	4000	48	12	16	105
PWYG4000-72	4000	72	36	24	149
PWYG4000-96	4000	96	36	24	241
PWYG4000-120	4000	120	36	24	364
PWYG8000-72	8000	72	36	32	285
PWYG8000-96	8000	96	36	32	375
PWYG8000-120	8000	120	36	32	537

