

## DURA-LITE COMPOSITE LIFTING AND SPREADER BEAMS

RUD is the official representatives for Caldwell Inc., a leading U.S. manufacturer of below the hook lifting equipment including lightweight yet tough lifting and spreader beams. All beams will come supplied with a NATA proof load certificate, supplied by RUD.

## Composite Beam Advantages

Caldwell Dura-Lite equipment offers many advantages to a wide variety of applications and industries:

- Lightweight, helping to reduce reduce work related injuries.
- Composite material ideal for defence applications.
- Made from non-conductive materials
- Non-corrosive properties make the beams ideal for marine applications.
- Custom designed Dura-Lite equipment available
- Strong and impact resistant

Model 416- Adjustable Spreader/Lifting Beam









## Dura-Lite Lifting Beams

Dura-Lite Lifting Beams are lightweight and non-conductive. All lifting beams have custom-designed equipment, standard capacities ranging from ¼ to 3 tonnes, and are built to be strong and impact resistant.

Capacity Tons (Kg.)	Model Number	Spr Inches	ead Metres	Head Inches	lroom Metres	Beam Only Weight Pounds Kilogram		Pricing
2 (2000)	416-2-4	36-48	0.9-1.2	27.5	0.7	45	20.4	\$2,426.00
1/2 (500)	419-1/2-3	36	0.9	13.9	0.4	9	4.1	\$1,277.00
3 (3000)	430-3-4	48	1.2	42	1.1	25	11.3	\$2,126.00



## Dura-Lite Spreader Beams

Dura-Lite Spreader Beams are non-corrosive and can be used for a wide range of applications. All spreader beams are compliant with the European Community standards CE, in addition to being ASME B30.20, design category B, service class 4 compliant. Dura-Lite Lifting and Spreader Beams incorporate the same composite technology being used in today's aerospace, automotive and construction industries.





E: sales@rud.com.au W: www.rud.com.au ABN: 74 010 547 949