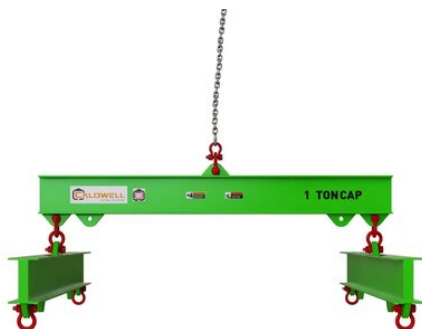




Caldwell 4-Point Lifting Beam Dura-Lite Model 427

Product information



CONSULT OUR REPRESENTATIVES FOR MORE TECHNICAL DETAILS

The **Caldwell Dura-Lite™ Model 427** is a composite adjustable lifting beam designed for below-the-hook lifting applications requiring flexible load support with reduced beam weight. Its adjustable spread configuration allows operators to handle varying load sizes while maintaining controlled lifting geometry and efficient load distribution.

Manufactured from fiber-reinforced composite materials, the beam provides a lightweight, corrosion-resistant, and non-conductive alternative to traditional steel lifting beams. It is suited for industrial, utility, marine, and maintenance environments where beam handling weight and environmental exposure are key considerations.

Best used for:

- Lifting operations requiring adjustable pick points for different load widths.
- Utility, marine, and corrosive environments where non-conductive equipment is preferred.

Product benefits:

- Adjustable spread accommodates multiple load sizes with one beam.
- Lightweight composite construction improves handling and crane utilization.
- Non-conductive design supports use in electrical utility applications.
- Corrosion-resistant materials will not rust in marine environments.
- Proof tested and supplied with certification documentation.

Complies with ASME B30.20, design category B, service class 4

... [Read more](#)

Marking: According to standard, CE-marked

Standard: ASME B30.20



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Technical data

Code	Consult ou representatives for more technical details
Dura-Lite 427	4-Point Lifting Beam Dura-Lite 427