



FLATBEDS FLATBEDS

We are experts in flatbed manufacturing. Offering extensive lines of flatbeds designed to meet your needs and with proven quality, we deliver a premium flatbed product.

We exclusively employ high quality, premium parts from reputable suppliers. Our brilliant engineers continuously innovate to deliver the strongest, safest, most efficient designs on the market. Our manufacturing is supported by a highly-skilled team of craftsmen like no other with unparalleled expetise and over 10 years of experience on average. Our rigorous 15 point inspection is carried out on every flatbed to ensure no detail is overlooked.

Quality parts, quality enginering, quality craftsmanship, and quality controls. We bring the best of everything together to deliver the ultimate long-lasting, resilient flat beds that are engineered to perfection.

Visit di-mond.com for more information.

<u>TYPES</u>

- Drop Deck
- Expandable
- Train Set
- Equipment
- Multi-axle
- Beaver Tail
- Moffett



UNIQUE FEATURES FLATBEDS

Galvanized After Welding

As opposed to galvanizing pieces and then assembling, galvanization of entire frames create a stronger connection and leaves no vulnerable spots.

<u>One Piece Main Beam</u>

Featuring a standard 0.38" x 6" heavy-duty 100 KSI steel flange design for outstanding capacity.

Higher Tensile Rated Steel

Higher content of higher tensile rated steel used strategically to maximize strength and reduce tare weight.

Steel Crossmembers

4" deep, 80 KSI steel crossmembers are standard on 16" or 12" centers front to rear for maximum strength.

Fully Galvanized Frame

Frame completely dipped in molten zinc providing four layers of protection to reduce corrosion.

Versatile Floor Design

Multiple floor configuration options available.

Steel Front End Reinforced for Bulkheads

Enhanced strength and durability.

Flexible Load Securement Options

Load securement options include twist locks, rope ties, D rings, pull-up chain ties, 3-bar winches, sliding chain hooks and tracks, C hooks, and aluminum double L winch track.



