

## Subject: D206 / Dutec DHD 84 CB Service Body

## - Standard Features -

- \* Body Subframe: 6" x 3/16" Crossmembers,
- 10 Ga Longitudinal Floor Reinforcement
- \* Low Floor Height (Only 6" Above Chassis Frame)
- \* Floor: 1/8" Treadplate
- \* Compartment Tops & Rears: 1/8" Treadplate
- \* Crane Compartment: 3/8" H.R. Steel w/ 1/2" H.R. Top Plate & 4x3x1/2" Angle Reinforcement. Completely Open for Storage.
- \* Major Body Components: 12 Ga & 10 Ga H.R.P.O.
- \* Body Designed w/ Appropriate Material Eliminating Overlays w/ Rust Pockets
- \* Superior Weather Tight Double Panel Galvannealed Doors Automatic Type Replaceable Bulb Rubber Seals
- \* Over Center Spring Loaded Door Restraints
- \* Spring Mounting Kit
- \* Greasable XHD Hinges w/ 5/16" Stainless Steel Pins
- \* Stainless Steel D-Ring Latches
- \* 22" Deep Compartments
- \* 12 Ga Formed Tailgate / Work Table
- \* Die Formed Ribs in Front Bulkhead
- \* Recessed Cargo Tie Down Rings
- \* All Exterior Welds Are Continuos Fully Penetrating Welds No Caulking is Used on These Bodies
- \* HD Shelf Support Strips
- \* Anti Rattle Shelf Dividers
- \* A Factory Installed Wiring Loom is Provided w/ Each Crane Body Stop, Turn, Tail Lights are Sealed Beams

## - Additional Equipment & Accessories -

- P2 60" Tall Raised & Vented Oxy/Act Bottle Compartment w/ Reinforced Floor / Bottle Retension System, Hose Bracket, Torch Gauge Brackets & Hose Wrap Mounted on Door of P2
- 1 D1 & P1 60" Tall Raised Compartment
- 2 Adjustable Shelves w/ Dividers in Each Vertical Compartment
- 1 Adjustable Divider Shelf w/ Dividers in Each Horizontal Compartment
- 1 Boom Rest
- 1 Compression Door Latches
- 2 Manual Out & Down Side Crane Outriggers
- 1 15" Long x 6" Tall HD Step Bumper w/ Toe Steps
- 1 Class IV Receiver Hitch rated at 10,000lb Gross Towing Weight & 1,000-1,200lb's Tongue Weight
- 1 7-Way Flat Blade Trailer Plug
- Liftmoore Crane Model 6036WX-20 w/ 6,000lb. Max Capacity Electric / Hydraulic w/ Power Boom Extension 10' - 16'
  4' Manual Extension w/ 20' Total Reach