



# Specifications

Patent pending

•

## STANDARD CONSTRUCTION

- Double Rear Doors (double panel) .20 ga. galvanneal steel with
  - 16 ga. Interior reinforcements
  - End Panels (front and rear) ...... 16 ga. galvanneal steel
- Floor (one-piece seamless) ...... 14 ga. treadplate steel (smooth)
- Intermediate Panels......16 ga galvanneal steel

- A-40 galvanneal steel construction. Two-sided zinc coated galvanneal (.40 oz zinc coating per sq-ft of steel).
- Body sides and roof are constructed using lock-bolt fasteners.

129 SRW Aerial Lift Van

### STANDARD FEATURES / EQUIPMENT

- **Construction –** Lock-bolt to provide unbeatable durability, eliminates rust-causing welding and grinding, and promotes corrosion-free, long-lasting product.
- Loadspace Light One dome light (with switch on light) centered on interior cargo-area ceiling.
- L.E.D. Body Lights Stop, tail and turn lights installed in body end panels.
- ID Lights Standard
- Rear Door Single rear door with positive latching L-handle, 7-ga. Hot rolled steel framed door opening, stainless steel strap hinges, gas shocks
- Shelving (Cargo Area) Two built-in, full length shelves in interior cargo area.
- Storage 8 interior compartments available for cargo storage.
- Rubber Fenderetts
- Body Skirting Have 2 vinyl coated aircraft cables that support the door while in the open position.
- **Powder Coat Finish** body exterior, interior compartments, cargo area surfaces and bumper are finished in a durable, **Rear Floor Channel** designed to accommodate mounting of tail shelf
- · Ladder Rack Mounting Kit allows mounting of standard top-mount ladder racks
- Wiring Light kit wiring is run in protective loom and meets FMVSS108.
- Undercoating On bottom of floor and wheel wells.
- Unit Weight 1,300 lbs. (approx.)
- **STAHL** Exclusive 5-year "No Rust, No Bust" warranty.

Continues on reverse side.

#### **DIMENSIONAL SPECIFICATIONS**

DESCRIPTION	129" SRW ALV
Overall Body Length, less bumper	129"
Overall Body Height	66.5"
Overall Body Width	84"
Cab-to-axle	80"
Rear Door Opening Height	53"
Loadspace Interior Height	56.5"
Loadspace Floor Width	54"
Front Internal Vertical Width	33.44"
Clear opening	28.94"
Second Internal Vertical Width	24"
Clear opening	19.69"
Internal Horizontal Width	47.19"
Clear door opening	45.31"
Rear Vertical Width	24.35"
Clear door opening	20.25"
Vertical Compartment Height	39.50"
Clear door opening	36.38"
Horizontal Compartment Height	18.07"
Clear door opening	14.94"
Side Compartment Depth	13.63"
Floor-to-Compartment Top Height	30.50"

### **OPTIONAL EQUIPMENT**

- Internal Compartment Shelving one adjustable tray per Interior vertical storage space
- L.E.D Loadspace Light Kit 3 lights in cargo area ceiling wired to recessed toggle switch
- Ladder Rack (Side-Mounted) adjustable rack mounts to side of van roof
- Aerial Boom Crotch to aerial OEM specifications
- Roof & Floor Cut-Outs factory cut-outs for mounting of aerial devices per OEM specifications
- Roll-Up Door 32"W x 36"H side mounted roll-up door
- Dual Rear Doors Second opening rear door for street side of van
- Operator Safety Screen Bolt-in bulkhead screen between cargo area and cab compartment
- Installation Available on drop chassis, Ship-Thru and Pool Re-Entry
- Splicer Van 72" interior height van with factory cut-out for splicer window









Due to constant product evaluations and improvements, specifications and options are subject to change without notice.