



FEATURES

- 36VDC battery bank allows operation of unit without vehicle running = zero emissions.
- Independent motors for all functions optimize energy efficiency
- Charge system replenishes battery bank when vehicle is running (Optional 110V overnight charger also available)
- Durable light weight design for optimal payload and fuel efficiency
- No significant reduction of cargo space
- Typical installations require no outriggersAutomatic bucket leveling system, utilizing
- Automatic bucket leveling system, utilizing linear actuator
- 360 degree continuous rotation
- Quality finished components for superior corrosion protection
- Environmentally sealed electronic components
- Ground Controls hardwired with 30ft coil cord for remote maneuvering
- Ground controls include bucket override function and emergency stop switch
- Emergency Stop switch located in bucket stops functions from all control locations
- Hydraulic cylinder with integrated load holding valve for maximum safety
- Non-skid surfaces on all rungs and platforms
- Fall arrest anchorage point for operator in bucket
- Meets or exceeds ANSI A92.2 standards
- Can be transferred easily to another vehicle
- Optional accessories include:
- $_{\odot}$ 110V power outlet at bucket
- $\,\circ\,$ Bucket tool and parts holders
- $\circ\,$ Material handling devices
- $\,\circ\,$ Light bulb and ballast containers
- $\circ\,$ Safety beacons
- $\circ\,$ Interior shelving for optimized storage

Brink's Mfg. Co. 75351 255th Street Clarks Grove, MN 56016 Tel: 888-887-5847 Fax: 507-826-3814 www.vanladder.com

| Model 3928-HD | |
|---|-------------------|
| Working height (typical) ^a | 45 ft (13.7 m) |
| Height to bottom of bucket ^a | 39.5 ft (12 m) |
| Horizontal reach | 28 ft (8.5 m) |
| Stowed travel height ^a | 11.8 ft (3.6 m) |
| Bucket capacity | 350 lbs (136 kg) |
| Approx. unit weight ^b | 2100 lbs (952 kg) |
| 360 deg. continuous rotation | Yes |
| Front bumper bucket entry | Yes |
| Ground level bucket entry | Yes |
| Max. acceptable ground slope | 5 deg. |
| Minimum Vehicle Requirements: | |
| Cutaway Van/ Truck Chassis | 12,500lb GVWR |
| ^a Based on 100" Box Height | |
| ^b Weight based on typical installation | |

