



Unit Numbers & Decals: Not available

Hale Trailer Brake & Wheel A009840-A009857 VIN: 60069-60086

Velocity 48' Spring Slider (Model: HAVSF12SST) Length / Width: 48 feet x 102 inches Suspension Type: Sliding spring tandem Frame Rating: 80,000 lbs distributed - GAWR and tire ratings determine legal payloads Flooring: 1 1/8 inch Apitong wood Crossmembers: 12 inch centers - 4 inch jr. I-steel Side Rails: 6 inch structural channel @ 6.5 lbs/ft Stake Pockets: 3/16 inch steel on 24 inch centers Pipe Spools: Double between stake pockets Rubrail: 3/8 inch x 2 1/2 inch steel Main Beams: 130K load bearing flanges Kingpin: 30 inches Loaded Fifth Wheel Height: 49 inches Landing Gear: OEM Standard with Forward & Rear Bracing Knee Braces: Fabricated on approx. 60 inch C/C **Bulkheads: None standard** Bulkhead Pockets: 4 - F-5 DOT-type steel Number of Axles: 2 Axle Spindle: Tapered Brakes: Spring brakes, auto slacks Air Line Filters: (2) Meritor In-line type installed ABS: 4S/2M - no cable or tool Axle Spread: 49 inches Hub and Drums: 10-hole hub-piloted with outboard cast drums Wheel Ends: Oil in hubs Wheels: 22.5 x 8.25 steel disc wheels - pre-painted white - STANDARD Tires: 295/75R22.5 14PR OEM standard tires Tire Inflation System: None standard Suspension Detail: OEM Standard 3-leaf spring slider - 60 inches adjustable Front Corners: Tapered Electrical System: LED: 3 lights/side, 2 lights/side on rear- STANDARD Paint: Black urethane with Velocity decals - STANDARD Conspicuity Tape: Per NHTSA specs - installed on rubrails **Bumper:** Weld-on type - meets underride requirements Mudflaps: 1 set OEM standard **Spare Tire Carrier: None standard** Winch Track: Steel on road side Sliding Winches: 12 standard 27' Winch Straps: None standard 30' Winch Straps: None standard Dock Bumpers: 1 pair rubber on rear **Hubodometer: None standard** Registration Holder: Install registration holder - OEM standard Tool Box: None standard VIN Plate: Bilingual US/Canadian VIN plate Please Note: Price includes commodity surcharges