

TECHNOLOGY FOR FILM, TELEVISION, THEATRE AND EVENTS

SPECIFICATIONS

Carrying weight 465 lb 211 kg

Maximum Payload 750 lb 340 kg Camera Mount Height 5 ft. 1.52 m Camera mount Height with 12" Riser 6 ft. 1.83 m Minimum Camera Mount Height 18 in. 46 cm Minimum Camera Mount Height with 12" Riser 2 ft. 6 3/4 in. 78 cm Minimum Camera Mount Height with 90° Drop Down 2 in.5 cm Vertical Travel 3 ft. 6 in. 1.07 m *Maximum payload with accumulator charge at 3,300 psi 750 lb.340 kg **Maximum payload with high post kit 1,500 lbs. 680 kg Maximum boom lifts (fully charged at 3,300 psi) 6 lifts Chassis length 2 ft. 3 1/2 in. 70 cm Chassis width 4 ft. 3 in. 1.29 m Steering Post height 3 ft. 4 3/4 in. 1.03 m Front deck height 12 3/4 in. 32 cm Rear deck height 17 in. 43 cm Minimum deck height for traveling 19 1/2 in. 50 cm Minimum turn radius (round mode) 2 ft. 4 in.71 cm Minimum turn radius (conventional mode) 3 ft. 10 in. 1.17 m Accumulator charging time (110 AC and DC) under 60 sec Accumulator charging time (hand pump) 2 minutes *Standard operational weight (without payload) 465 lb 211 kg Hustler w/ high post kit operational weight (w/o payload) 505 lb 229 kg Dolly Shipping Weight w/Crate 765 lb 347.7 kg Dolly Crate Shipping Dimensions L 61 in., x W 38 in. x H 32 in. Dolly Accessory Cart Shipping Weight w/Crate 810 lb.367.4 kg **Dolly Accessory Cart Crate Shipping Dimensions** L 63 in. x W 38 in. x H 53 in. *Payload includes All Items

Accessories:

**Payload includes All Items

(i.e. Man, Camera, Platform, Turret, Crane Arm, etc.) on Arm

(i.e. Man, Camera, Platform, Turret, Crane Arm, etc.) on Base Mount.

Rear Deck Board Hustler IV Medium Tire Set 4 Way Leveling/Swing Head **Tracking Bar Extensions Lower and Upper Front boards** Standing Board Side boards Filler Boards **Side Board Seat Adapters** Seat-locking swivel Seat, 12" seat risers 90 deg low plate 3" camera riser 6" camera riser 12" camera riser 16" camera offset 24" camera offset push/lift bars **Accessory Cart Nose Seat CB Nose plate & seat pocket Enterprise low mode with footrest**