

2010 CREWCAB CAMERA CAR
SPEC SHEET

Truck – 2010 Chevrolet Silverado 3500HD

of AXLES – 3 (Tandem Rear Axles)

GVWR – 14,400lbs

Overall Length – 27' w/platform folded up.

Overall Width – 7'8"

FRONT PLATFORM – 78"W x 36"L x 17" to ground
(front platform folds up when not in use)

ROOF PLATFORM – 78"W x 100"L x 79" to ground

GENNY PLATFORM – 68"W x 32"L x 70" to ground

REAR DECK – 92"W x 96"L x 36" to ground

REAR LOW PLATFORM – 92"W x 30"L x 17" to ground

REAR LOW PLATFORM CAN DETACH AND RE-ATTACH TO REAR DECK TO MAKE AN 7'8"
WIDE X 10'6" LONG REAR DECK.

SIDE TOW (total of 10 possible tow positions)

40KW GENERATOR (350AMPS) Single Phase/3 Phase
1- Set of Camlocs, 1- 100amp Bates, 1- 60amp Bates and 2-20amp Edison.

Adjustable Air-Ride Suspension System.
Interior Video Village (air conditioned/heated)
3 Driver color viewing cameras w/7" LCD Monitor (1-front, 2-rear)
1800watt True Cine Wave Inverter. (20amps max)
30' Techno/15' Techno/23' and 30' Scorpio Crane Mounting Capability.
Safety Harness Kit (9 Belts, 2 standin harnesses w/lanyards)
Air Chuck on rear w/50' air line.
2 – Adjustable Mitchell Camera Mounts.
8X8 Canvas Canopy. (folds open/close, mounts anywhere on camera car)