1999 Skywalk S50

- Mounted on 2007 Hino 338
- 57ft Crew Working Height
- 5000# max lift
- Asking \$90,000
- Optional Miller/Bobcat 225 amp welder for \$2500











16 foot long crew platform for maximum productivity

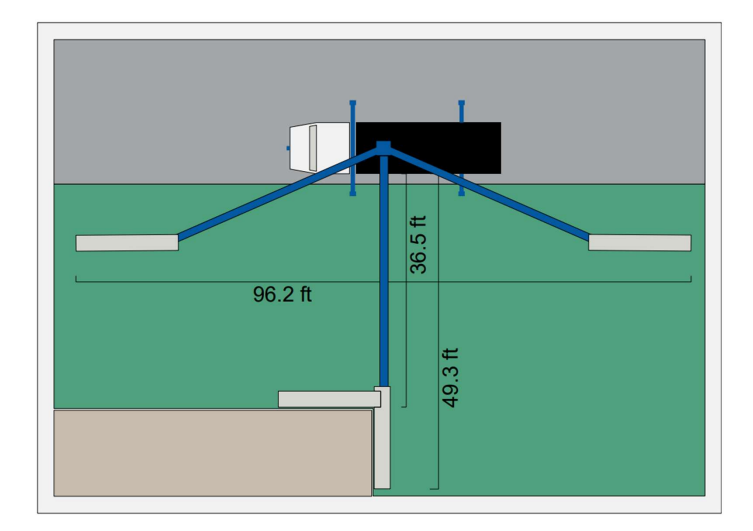
- 57ft maximum crew working height
- 360 degree turret rotation
- 350 degree platform rotation
- Full hydraulic control from turret and platform. No jerky electric solenoids.
- Max side reach with wide platform: 36.5ft
- Max side reach at platform tip: 49ft
- Max tip to tip side reach: 92ft
- Max 25ft "blind side" platform access on the rear of a sign opposite the truck setup
- Provision on turret for Oxy-Acetylene tanks
- AC receptacles at platform & rear bumper



Max side reach with platform parallel to wall: 36.5ft

Max side reach to platform tip: 49.3ft

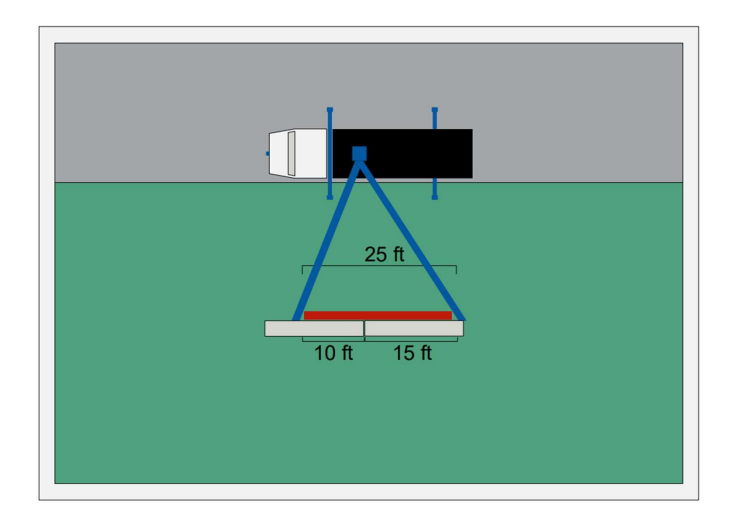
Max tip-to-tip reach (requires removal of welder from bed): 96ft



The "Blind Side" of signs can be accessed with articulated platform.

Left side "blind side" reach: 15ft

Right side "blind side" reach: 10ft



2006 Hino 338

- VIN: 5PVNV8JR372S50138
- Mileage: **351116**
- Engine: J08E-VB
- Transmission: Eaton FS6406A 6 speed manual
- Pre-emissions engine for extended idling
- Most tires are in good condition
- (5) 2ft x 2ft x 4ft underbed cabinets
- Body swap, full paint & service in 2017
- Optional 225 amp Miller Welder for additional \$2500

Known Issues

- Left front tire due for replacement
- Will occasionally jump out of second gear when releasing throttle
- Boom and outrigger safety labels due for replacement
- Right rear outrigger slider piston has a minor leak

Optional Gas Powered Welder

Miller Bobcat 225

225amp AC welder for stick or wire

120v/240v AC power output

12v/24v/36v DC battery charger output

Optional 1/0 welding cables \$250

- Work Cable: 50ft with twistlock terminal & stinger

- Ground Cable: 30ft with twistlock terminal & ground clamp

