

NC/SR SERIES ~ Communication-Site-on-Wheels (COW)

Representative ITS Shelter COW Configurations

- » ±125' (38m), ±120' (36m), ±106' (33m), ±89' (27m), ±72' (22m) & ±55' (17m) Self-Supporting & Guyed Tower Heights
- » Fully Automated, Direct Drive Tower Operating System; No Belts, No Chains, No Guy Wires Required
- » +500 lb (227kg) to +650lb (295kg) Standard & Upgraded Tower Load Capacity; 120-220VAC/60-50Hz Configurations
- » Greatest Self-Supporting and Guyed Wind/Payload Capacity of Any Comparable Tower System
- » Custom Drawbar, Gooseneck & 5th Wheel Tow Configurations; Electric, Hydraulic or 2S1M Air Brake Systems
- » 20,000lb (9,070kg) to 36,000lb (16,326kg) Capacity GVWR; Outrigger Stabilization; Optional Auto Leveling
- » Typical Shelter Dimensions (OD) from 8'0"-16'0"L (2.44m x 4.9m) x 8'0"W (2.44m) x 8'0"H (2.44m)























NC/SR Series Communication-Site-on-Wheels (COWs) are custom manufactured and accessorized by ITS pursuant to individual client specifications. Models include extra heavy-duty drawbar, gooseneck, and 5th wheel style trailer configurations that accommodate a variety of communications equipment shelter sizes, tower systems, power plants and other common and proprietary ITS and/or client-installed equipment. A multi-section ~ 21'0" (6.4m) or 25'0" (7.6m) each, lattice steel telescopic structure is designed to transport horizontally over the shelter and automatically tilt by means of a heavy-duty, chrome plated hydraulic cylinder. The tower system is raised to its full extension utilizing a direct drive, minimum 1HP, totally enclosed fan cooled (TEFC), wash-down rated electric winch motor and gearbox assembly. Each COW configuration is capable of being deployed, elevated to its full-extended height, and secured by a mechanical tower lock mechanism by one person in under 30 minutes. For added security and stability during poor weather conditions, excessive loading, long-term deployment, or to minimize structure deflection for critical applications, this tower structure may be further protected by the use of an optional guy cable and ground anchor system.

<u>ITS "B" & "C" Series Towers</u>: Elevations $\sim \pm 125$ ' (38m), 120' (36m), 106' (33m), 89' (27m), 72' (22m) & 55' (17m)

- Self-Supporting and Guy Capable Steel Tower Structures
- ±500lb (227kg) 650lb (295kg) Lift and Tilt Capacity
- Multiple Limit Switch Controls: Erection & Retraction
- 1/4" (6.35mm) & 5/16" (7.95mm) Aircraft Quality Cables
- Electronic Safety & Motor Protection Features
- Solid State Control Circuitry; Locking NEMA Enclosure
- Min. 1HP Motor/Gearbox Assembly; All Weather Rated
- Hydraulic Tilt Assembly with Integrated Safety Features
- Heavy-Duty Galvanized Tower Base Support Structure

- Direct Drive Telescopic Winch/Motor Assembly ~ No Belts/Chains
- Two (2) to Five (5) Coax/Cable Rings; Min. 15'0" (4.6m) Power Cable
- Positive Pull Down and Redundant Tower Cabling Systems
- From (3) to (6) 21' (6.4m) or 25' (7.6m) Ea. Tower Sections 120VAC/60Hz and 220VAC/60-50Hz Power Configurations Offered
 - Mechanical Tower Locking Mechanism; Tower Transport Locks
 - Optional 3-Arm "T"-Bar Style 120° Antenna Mount Assembly
 - Optional Multi-level/3-point Guy Cable and Ground Anchor Kit
 - Optional Lightning Protection and Grounding Packages
 - Optional Aviation Obstruction Light with UV Protected Cord
 - Optional Stainless Steel Cables; Enhanced Corrosion Resistance

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NC/SR Series - General Trailer Description:

Gross Vehicle Wt. Rating (GVWF)	R): Typical from 20,000lb (9,070kg) to 36,000lb (16,326kg) capacity
	Typical from 10,000lb (4,535kg) to 12,000lb (5,442kg) capacity each axle
	From +36'0" (10.9m) to 49'0" (14.9m)
	±8'0" (2.44m)
-	Typical to 13'0" (3.96m)
Platform Height:	Typical to <u>+</u> 37" (94cm) rear/upper platform; <u>+</u> 25" (63.5cm) forward/lower shelter platform and drawbar
Deployed Footprint:	Typical from <u>+</u> 22'6" (6.9m) wide to <u>+</u> 54'0" (16.5m) long
• Axles:	Tandem axles, 10,000 lb (4,535kg) to 12,000lb (5,442kg) capacity each; EZ-lube or nominal oil bath
Brake System:	Electric with break-away devise, Hydraulic/Surge or 2S1M ABS Air – FMVSS121
• Tires:	Typical dual LT235/85R16 LR G or G 215/75R17.5 LR H
Wheels:	Typical 16" (41cm) x 6k 8-hole dual to 17.5 (44.5cm) x 6.7HC, 10-hole disc/hubs stud piloted, oil bath
Shelter Platform:	Smooth steel plate, 1/8" (0.32cm); typical lengths from <u>+</u> 8'6" (2.62m) to <u>+</u> 18'0" (5.48m)
Operating Platform:	Smooth steel plate, 1/8" (0.32cm) operating platform; typical length <u>+</u> 14'6" (4.45m) to 17'6" (5.36m)
_	Drawbar with 2-5/16" heavy-duty ball coupler or pintle; gooseneck with 2-5/16" ball coupler or inverted 5 th wheel sleeve; SAE 2" king pin with typical swing clearance to ±82" (2m) and ±18" (45.7cm) pin setting to accommodate single and tandem axle tractors; SAE 7-pin or 12-pin Military vehicle connector
Safety Chains:	5/16" (.795cm) or 3/8" (.95cm) P-70 safety chains with back latches/hooks
Stabilizing Outriggers:	Four (4) heavy-duty steel tube retractable outriggers; ±6'7" (2m) front to ±10'0" (3m) rear extension
	Four (4) 12,000lb (5,442kg) static/10,000lb (4,535kg) lift capacity each, outrigger stabilizing jacks with minimum 14"x14" (36cm x 36cm) galvanized steel sand and marsh platforms
•	Single or tandem 12,000lb (5,442KG) static capacity each, auto-retract, drop leg or 2-speed with adjustable height; minimum 14"x14" (36cm x 36cm) galvanized steel sand and marsh platforms; optional electric auto-stabilizing trailer landing gear
Spare Tire & Carrier:	Full-sized spare tire secured beneath trailer structure or gooseneck/5 th wheel platform
Lights & Wiring:	ICC/DOT sealed beam lights, LED, dual stop and turn lights, arctic/desert modular wiring package
Perimeter Lashing Rings:	Typical 2 to 4 pair perimeter lashing "D" rings; additional at ends of each outrigger
• Leveling Jack Mounts:	Galvanized jacks stands, deck mounted with lanyard
Ground Rod Storage Tube:	8'0" (2.44m) ground rod storage tube with removable end caps
• Perimeter Grounding Lugs:	Multiple pairs of lugs, perimeter channel mounted
Perimeter Bubble Levels:	Multiple levels, perimeter channel mounted
Wheel Chocks/Cones:	Set of DOT compliant wheel chocks and marker cones
	Cet of BCT compilant wheel chocks and marker cones
• Reflectors/Notices:	Set of DOT compliant reflectors, warning and informational decals















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Representative ITS Shelter COW Configurations

NC/SR Series – Typical Shelter Description:

Typical Shelter	A variety of custom shelter configurations range in size from 8'0" (2.44m) to16'0" (4.88m) Long x 8'0" (2.44m)
Dimensions	
Difficusions	Wide x 8'0" (2.44m) High (Outside Dimensions). Shelters may be configured per client specifications, DOT and
Chaltan Walasht	environmental requirements
Shelter Weight	Standard from 2,500lbs (1,138kg) to 6,000lbs (2,721kg) prior to installation of <i>ITS</i> and/or customer equipment
Standard Shelter	Reinforced, heavy-duty perimeter steel channel skid and cross members sized according to floor load
Skid	requirement; minimum 250 lbs/sq. ft. All welded construction. Skid to be powder coat painted after fabrication. All
Construction	steel to be A-36 grade
Standard Shelter	4" (10cm) thick floor panels – cam lock mechanism for panel assembly, high density expanded polystyrene foam
Floor	laminated between exterior sheets of 26 gauge galvanized steel and interior sheets of 20 gauge galvanized steel,
Construction	1" (2.54cm) fire treated plywood reinforcement, minimum 3.5 lbs (1.6kg) weight per square foot of panel surface,
	minimum R-28 insulation factor, exterior white or tan stucco embossed finish, interior smooth galvanized,
Otan dand Obaltan	commercial grade floor tile or anti-slip rubber with aluminum base
Standard Shelter	4" (10cm) thick wall and ceiling panels – cam lock mechanism for panel assembly, high density expanded
Wall	polystyrene foam laminated between sheets of 26 gauge galvanized steel, ½" fire treated plywood wall
Construction	reinforcement, minimum 2.4 lbs (1.1kg) weight per square foot of panel surface, minimum R-18 insulation factor,
	exterior white or tan stucco embossed finish ~ multiple 4" (10cm)W powder coated shelter-to-skid wind shears;
Ctandond Chaltan	rating to 135 mph (217 km/hr.)
Standard Shelter Roof Treatment	Rain roof with thermoplastic single ply PVC roof system, 6" (15cm) termination bar and fasteners
Standard Shelter	Twisted 200" v C/0" (00m v 4 00m) or double 4/0" v C/0" (4 00m v 4 00m) insulated 20 revise steel constructed
Door	Typical 3'0" x 6'0" (.92m x 1.83m) or double 4'0" x 6'0" (1.22m x 1.83m), insulated, 20 gauge steel constructed,
Construction	white or tan, 20 or 16 gauge steel frame, drip cap, threshold, weather seal, stainless steel NRP hinges, door
Standard Shelter	lockset, lever-type assembly, deadbolt, latch guard, chrome plate grab handle
Electrical	Shelter wiring is installed in surface mounted conduit. Interior devises such as switches and receptacles are
Electrical	installed in surface mounted boxes. All circuits are breaker protected. A service entrance is provided on the exterior of the shelter for connecting to main electrical power supply. Additional entrances are provided for
	telephone and generator hook-ups. All electrical is installed in accordance with the National Electric Code
Air Conditioning	1 or 2 air conditioners; typical 2-ton (24,000 BTU) or 3-ton (36,000 BTU) capacity each, typical 3-5kW heat, wall
and Heating	mounted unit(s); tandem AC systems have lead lag controller. Standard configuration to include: thermostat,
Systems	supply grill, return grill, low ambient fan control, adjustable time delay relay, low pressure by-pass, full length
Oystems	mounting brackets, rain hood, dry contact for remote on lockout, high and low pressure switches with lockout
	relay, 2" pleated filter, and internal disconnect ~ 230/208/1/60Hz
Partial List of	Surface mounted sodium exterior lights with photocell
Shelter Installed	Ground bar kit, exterior and/or interior mounted
Accessories	
710000001100	Halo ground kit with accessories, #2 solid tinned copper drops Ways puids and a 2 to 8 parts. 2 to 8 parts.
	Wave guide entry ~ 2 to 8 ports Faterian at altern as a graph of (a) 1000 / OFI
	Exterior shelter receptacle(s), 120V, GFI
	• 100-200 Amp/240/120V/60Hz/1PH service panel, 20-42 breaker spaces and disconnect
	• 2" LB connectors for incoming power, optional generator
	Shelter roof access ladder
	Multiple duplex and/or four-plex receptacles, 20 amps each
	Telco board, 2'x4' (.61m x 1.22m) with FRP on one side
	Alarm terminal strip with open door, high/low temperature, smoke/fire alarm
	Emergency lighting with battery backup
	• Fluorescent lights, 2' (.61m) – 4' (1.22m) each with RFI filter and cover or wire guard
	Detachable shelter entry steps
	Automatic or manual transfer switch
	UPS and surge suppression systems, and much more
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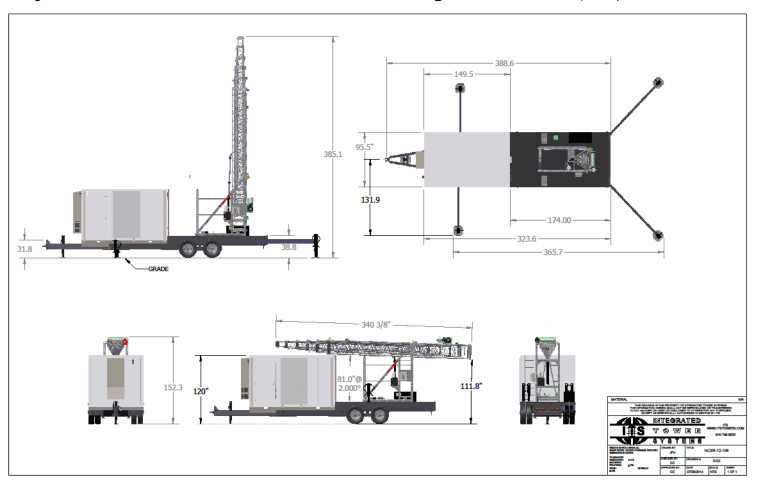


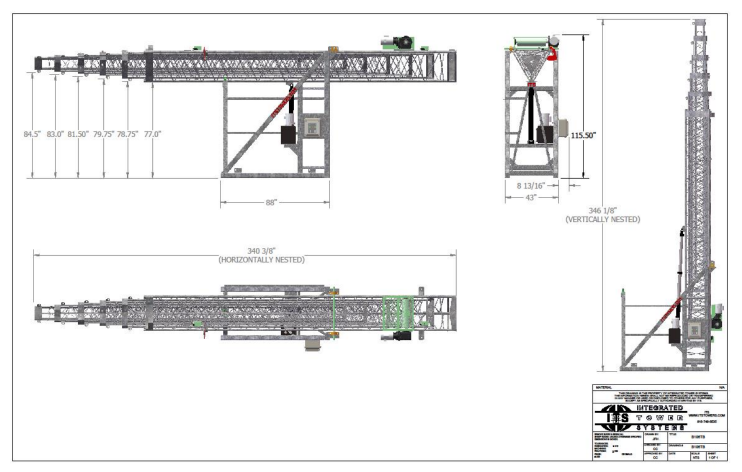






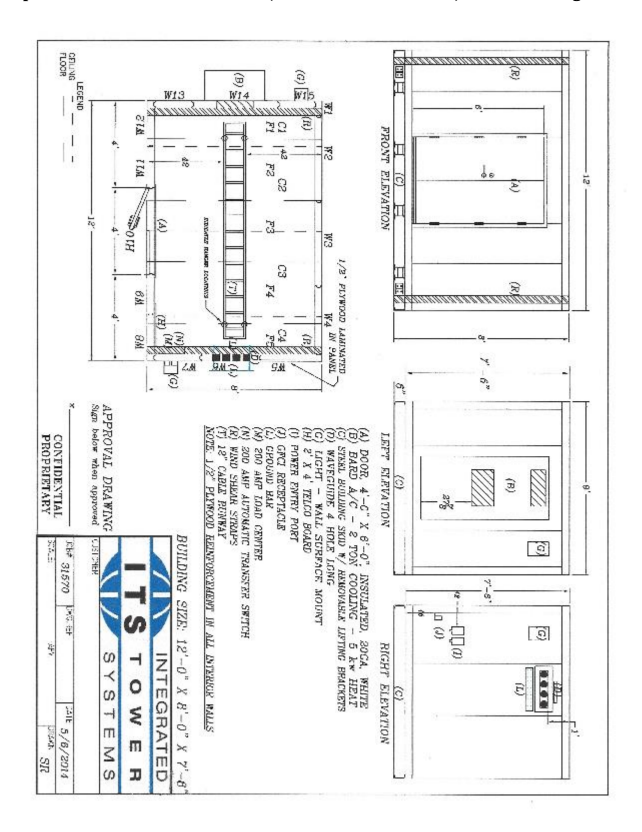
Representative NC/SR Series Drawbar Trailer Configurations w/ 109' (33m) AGL Tower







Representative 12' x 8' x 8' - OD (3.66m x 2.44m x 2.44m) Shelter Configuration





Representative 12' x 8' x 8' - OD (3.66m x 2.44m x 2.44m) Shelter Configuration

