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SUTPHEN CORPORATION







EXTREME DUTY CHASSIS

Since 1968, our experience and focus on the fire service have driven Sutphen to build the industry's most Extreme Duty Chassis. Every inch of our custom chassis is built to withstand the most severe firefighting conditions. From the cab construction, heavy wall 6061 T6 aluminum extrusions and heavy duty aluminum plate, to the steel box tube design Subframe under cab, our chassis provides superior crash protection and is fully certified to meet all ASME and ECE standards. Our standard double frame rails, cross members, and suspension hangers are Huck Bolted with Grade 8 fasteners, and are bead blasted to prep the surface for better adhesion of the Cathacoat primer and durable Imron top coat paint to ensure that it will be long lasting and safe from corrosion. The front and rear suspension work together resulting in superior handling, a smoother ride, and better turning radius. Interior durability is just as important. We utilize high quality, extreme duty products to provide a rugged interior. There are no plastic trim panels, only heavy duty Durawear seats, headliners, and back wall; full length stainless steel interior door panels; and, durable urethane coated dash, switch console, and engine hood. The bumper is 10-gauge #304 Stainless steel, reinforced with a ¼" steel plate for added crash protection. The grille and headlight housings are 14-gauge #304 stainless steel, never plastic, for durability, and give the chassis that classic Sutphen look. From the moment you see it, you know it's a Sutphen, and it's built to last.

THERE'S NOTHING LIKE A SUTPHEN.



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* Corrosion Policies



Frame Rail Corrosion Protection

Frame:

- •Front frame extension with lift and tow capability / 3/8" steel radiator skid pan.
- •High strength, low alloy, hot rolled structural steel rails. Excellent strength to weight ratio. Stronger than mild steel. Ductile to provide flex as needed.
- •Monarch Packages will have double frame rails.
- •Shield/Guardian Packages with less than 200" wheel bases will have single frame rails with dual liners at the suspension mounting points.
- •BobTail Huck Bolt assembly of X-members and Suspensions.
- •All frames are bead blasted, sealed with Cathacoat 302H, primed with Devran 201, finished with Dupont Imron 5000.





Frame Rail Corrosion Protection

Rails are laid out and drilled nested, separated, bead blasted, primed, and re-mated.







Frame Rail Corrosion Protection

All X-member and Rail mating surfaces have an addition coat of DuPont Corlar Two component Epoxy Primer 825P28300.



Any compromise of primer during production is touched up with high quality spot primer.





Frame Rail Corrosion Protection

Prepped for Top Coat with a two part DuPont urethane buff primer.

Top Coated with DuPont high gloss, chemical and solvent resistant Imron 5.0.









Frame Rail Corrosion Protection

Alcoa BobTail Fastening System for X-members / Spring Hangers.



Representing the most advanced fastening technology to date, the BOBTAIL® System (fasteners and tooling) has been developed to deliver the highest level of performance and reliability.

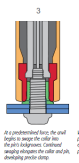
Engineered to meet the unique challenges of a wide range of assembly applications, BOBTAIL offers safe, quiet, swaged-on installation technology in an advanced lockbolt design.

BOBTAIL is designed to deliver superior joining strength in even the most extreme environments. Available in a wide range of sizes and grades, BOBTAIL also offers quick and easy installation, and up to 10 times the fatigue strength of conventional nuts and bolts. Finally, when you factor in the cost of the fasteners with installation and inspection labor, BOBTAIL often provides an overall lower installed cost.

The BOBTAIL® System delivers a lightening-quick installation cycle time for greater productivity – as fast as two seconds* This quick cycle is due, in part, to the short time required to apply the tool to the pin and initiate the installation cycle. Once the operator engages the trigger, the swage and eject sequence is programmed to complete the cycle without any additional worker input.



The installation tool is applied to annular pull grooves. When the tool is activated, a puller in the nose assembly draws the pin into the tool, causing the swaping and to press on the collar, drawing up any sheet gap.



Combining an advanced fastener design with the latest in easy-to-use, ergonomic installation tooling, the BOBTAIL system delivers a strong connection and sets a new standard for ease of installation.

- Pintail-less design means reduced noise, no waste, and improved corrosion resistance.
- Visual evidence of successful installation provided by installation indicator.







The installation indicator in the collar flange – a proprietary Huck design – indicates the BOBTAIL collar has been fully swaged on.



Front Suspension

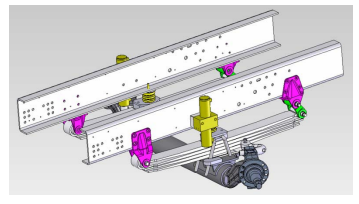
- •Standen's Unlimited 54" long 4" wide two leaf parabolic spring suspension.
- •19,000lbs.
- •23,000lbs.
- •Ride Tech auxiliary spring system and Koni Shocks for superior ride.
- •Long-life maintenance-free bushings and hardware.
- •Huck bolt installation.
- •Cast steel spring hangers.

Front Axle:

- •Arvin Meritor brand MFS front axle.
 - -23,000lbs rating
 - -Standard S-Cam braking
 - -Optional EX225 17" Disc brakes



Dana Tube Axle. -24,000lbs



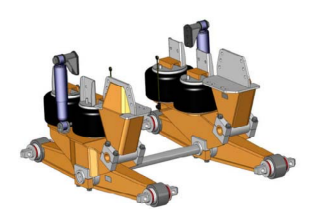
Steering:

- •Shorter drag link for improved steering geometry.
- •A truck with 425 front tires will have a maximum cramp angle of 40 degrees.
- •A truck with 315/385 front tires will have a maximum cramp angle of 45 degrees.

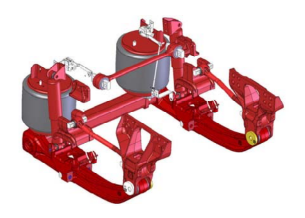


Rear Suspension

- •All Monarch trucks have air ride suspension as standard
 - -Raydan Tandem 40K, 48K, 52K
 - -Firemaax 24K, 27K, 31K
- •Current Raydan suspension will remain standard for tandem axles



RAYDAN



FIREMAXX



Brakes and Electrical Quality

Check Valve protected Air Brake and Accessory harnesses



Multiple Ground stud system to eliminate electrical issues used throughout the frame and cab.





Brakes and Electrical Routing

• Brake and Electrical Harnesses are secured every 12" – 24" spacing and above the Rail with Loom, protecting them from debris and damage



 Wheel wells are coated with Polyurethane Bed liner to withstand heavy environmental road conditions which is more durable than undercoating



ECM, TCM, DCU Relay/Power Distribution Module

To increase the reliability, serviceability, and reproducibility of the electrical system, the Sutphen Corporation has added a distribution module.



ECM, TCM, DCU RELAY/POWER DISTRIBUTION MODULE LOCATED ON THE ENGINE ACCESSORY PLATE

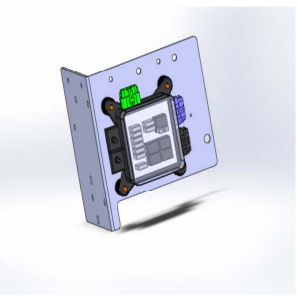


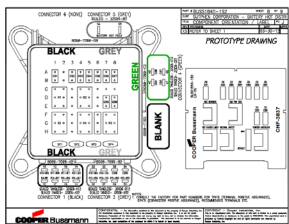
LOWERED CURRENT CIRCUIT **BREAKERS AND REMOVED** FROM BATTERY BOX

By utilizing this module Sutphen has reduced the chances of moisture entering the connectors utilized on the rear of the engine for the ignition and transmission controlled relays which could potentially create corrosion and a high resistance on the connections for various engine, transmission and DEF system circuits.



ECM, TCM, DCU Relay/Power Distribution Module





Cooper Bussman has been supplying similar modules to the automotive, Class 8 truck and heavy equipment manufacturers for a number of years and is a proven technology.

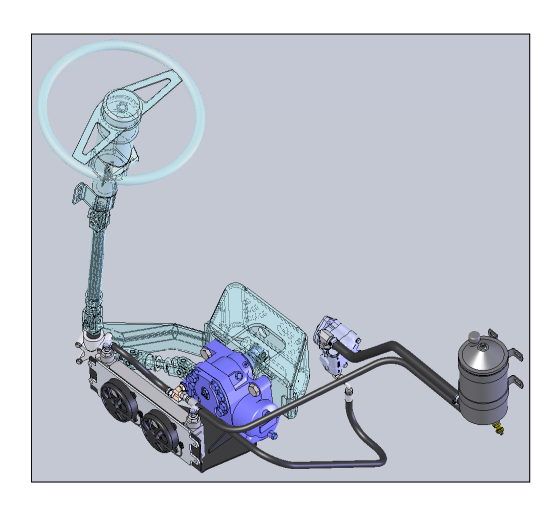
This module has up to NEMA IP66 equivalent rating (direct high pressure spray) and -40 to +105 deg. C temperature rating and is capable of a total of 200 amp continuous output current rating.





Heavy Duty Power Steering System - ISL9, ISX12, & ISX15

- Severe duty TRW pump
- Dedicated power steering fluid radiator
- Steering fluid temperature monitored
- · Auto on/off twin cooling fans
- Integrated housing and bracket
- Standard on late 2013 and newer vehicles

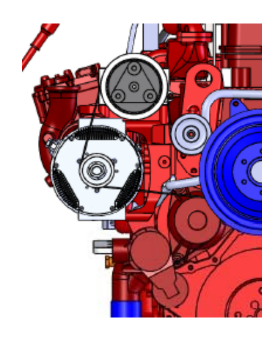




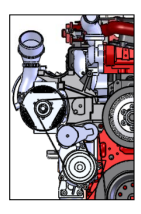
Electrical Power Choices – Sutphen leads the industry

Every Cummins engine comes standard with a 270amp Leece Neville Alternator. Sutphen powertrain electrical options provide an extensive range of alternator outputs up to 540amps. Sutphen offers the most comprehensive range of alternator choices in the fire service.

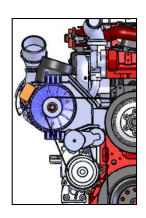
The ISL engine can accommodate different Alt. options including: 320 Amp Leece Neville (13010205) and 420 Amp Delco Remy (13010211).



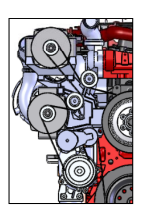
ISX w/360 Amp Niehoff (Alt. Option: 13012115)



ISX w/430 Amp Niehoff (Alt. Option: 13012120)



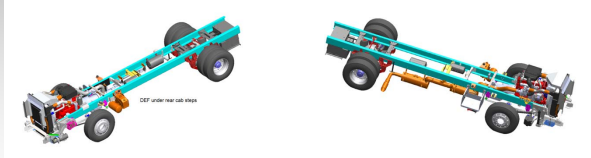
ISX w/540 Amp Niehoff (Dual Alt. Option: 13010110)



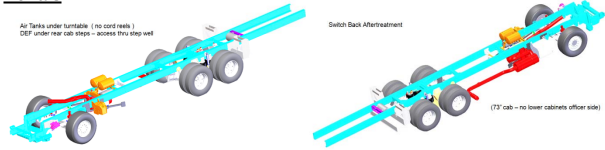


Engines – Cummins Exhaust / DEF Install

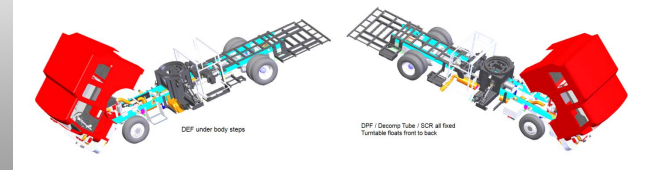
Pumpers



<u>Aerials</u>



MiniTowers



Engines - Cummins

Exhaust System:

All Cummins motors will be equipped with After Treatment Devices (ATD) and meet/exceed 2013 EPA regulated NOx output of 0.2-g/hp-hr and particulates of 0.01-g/hp-hr

- •These systems included the following:
- Diesel Particulate Filter (DPF)
- Decomposition Tube
- Selective Catalytic Reduction (SCR)
- Exhaust Tip Diffuser
- Diesel Exhaust Fluid (DEF)

All exhaust piping relating to this system will be stainless steel

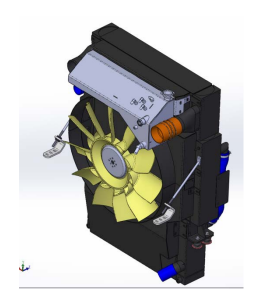
Cooling Package ISL9L/ISX12/15L

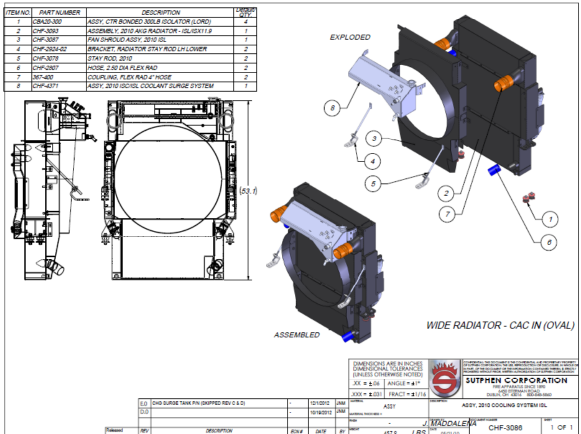
- •Cooling package comes from AKG to meet the 2013 engine requirements
 - -Extruded aluminum radiator for added strength
 - -The modular design of the radiator allows for individual component replacement
 - oThere are 3 sections that comprise the radiator:
 - ■Top- Charged air cooler
 - ■Middle- Engine water jacket
 - ■Bottom-Fuel cooler
- •Transmission cooler is remote mount liquid to liquid for increased efficiency



Engine Cooling System for ISL

- The ISL engine comes equipped with a direct fan drive
- Optional Fan Clutch for ISL engine cooling system (21030000)

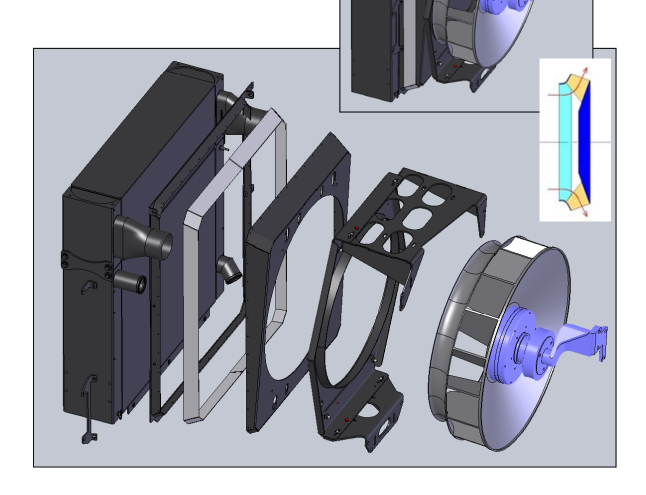






DC²F - Super Efficient Engine Cooling System for ISX15

- Industry leading cooling
- Deep Core Radiator
- Floating two-piece shroud connected w/ flexible membrane
- Engine mounted ducted fan cowl
- Centrifugal Cooling Fan
- Viscous Clutch





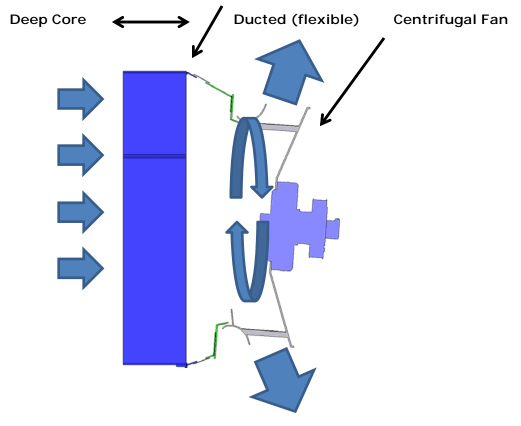
DC²F - Super Efficient Engine Cooling System for ISX15

Sutphen *DC*²*F* (Deep Core Ducted Centrifugal Fan) Cooling is truly industry leading technology.

Contemporary emission restrictions create more engine heat that must be removed. Conventional radiator and axial-flow fan technology requires a huge radiator that is extremely heavy and eats up in-demand cab space. The axial flow fan is large, inefficient and noisy. Additionally, the conventional fan and clutch arrangement consume more engine horsepower — precious horsepower that is more valuable to the fire service when made available for pumps, auxiliary equipment, etc.

Sutphen liberates this additional horsepower, up to 30HP.

The all new Sutphen 600 HP powertrain (powered by the Cummins ISX15) is the only over the road vehicle in production, by any manufacturer, anywhere, that utilizes this approach. Sutphen has integrated this technology into the ISX15 to produce a 600 horsepower drivetrain that is second to none.





Engines - Cummins

Fuel Tanks:

- •Premium vehicles tanks 12-gauge stainless steel with open saddle substructure
- •Shield/Guardian 12 gauge steel with open saddle sub-structure
- Standard / 65 gallons
- •Fuel system fuel tank, hoses & fittings capable of accommodating Biodiesel fuel up to B20.

Engine Air Cleaner System:

- •Air is pulled over the cooling package to provide direct flow
- •Intake 48" above ground level to allow fording deep water
- •System exceeds ISO 5011 standards for cleanliness and dirt holding capacity

Air Brake System:

- •Brake components will be Meritor Wabco brand systems
- Electronic Stability Control is optional
- Meritor Wabco System Saver 1200 Air Dryer
- •Color coded nylon hoses covered in High Temperature split loom
- •Spring guards installed at suspensions to prevent chafing, fatigue, and wear
- •Schrader valve for auxiliary fill located in front step well
- •All trucks will have an auxiliary tank standard



Cab Tilt Sub-Structure

- •Cab sub-frame will be manufactured from 5" structural I-beams joined to a 4" square tube.
- •Cab will ride on six (6) conical mounted isolators spread around the perimeter of the cab. These strategic locations provide balanced support to minimize any stress on the cab.
- •Each isolator secures the cab to the tilt sub-frame while providing vibration and shock dampening. The tilt sub-frame then provides the structure needed to mate the cab to the chassis.
- •The sub-frame is secured to the chassis using PowerPacker hydraulic latches, hydraulic tilt cylinders, and bushing sleeved pivot pins.
- •Cab pivot point is raised to allow for more front bumper options.
- •Upgraded cab tilt system (cylinders, pumps, motors, safety latch).
- •Cylinder mounting pads raised 2" for improved angle of approach.



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Cab Models

Cab Model Features:

- Overall width will be 98", which is under the DOT maximum width of 102"
- Flat and Half Raised Roof designs are available
- Flat Back Pumpers/Rescues. Slant Back Aerials
- Half Raised Roof options in 10", 15", and 20"
- Sutphen offers a variety of cab models to meet customer's needs

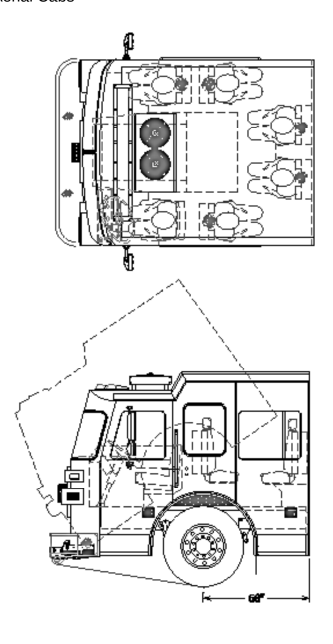
Cab Style	<u>Description</u>
TSAL4	Flat Back Cab 56" Flat Roof
TSAL4A	Flat Back Cab 56" 10" RR 1/2
TSAL4C	Flat Back Cab 56" 15" RR 1/2
TSAL4O	Flat Back Cab 56" 20" RR 1/2
TSAL4J	Flat Back Cab 62" Flat Roof
TSAL4K	Flat Back Cab 62" 10" RR 1/2
TSAL4M	Flat Back Cab 62" 15" RR 1/2
TSAL4N	Flat Back Cab 62" 20" RR 1/2
TSAL4D	Flat Back Cab 73" Flat Roof
TSAL4E	Flat Back Cab 73" 10" RR 1/2
TSAL4G	Flat Back Cab 73" 15" RR 1/2
TSAL4P	Flat Back Cab 73" 20" RR 1/2
TSAL4S	Slant Back Cab 56" Flat Roof
TSAL4SA	Slant Back Cab 56" 10" RR 1/2
TSAL4SC	Slant Back Cab 56" 15" RR 1/2
TSAL4SJ	Slant Back Cab 62" Flat Roof
TSAL4SK	Slant Back Cab 62" 10" RR 1/2
TSAL4SM	Slant Back Cab 62" 15" RR 1/2
TSAL4SQ	Slant Back Cab 73" Flat Roof
TSAL4SE	Slant Back Cab 73" 10" RR 1/2
TSAL4SG	Slant Back Cab 73" 15" RR 1/2



Cab Models - 56"

56" Cab Models available with flat or raised roof options.

- Flat Back Pumper Cabs
- Slant Back Aerial Cabs



Sutphen Chassis pg.25

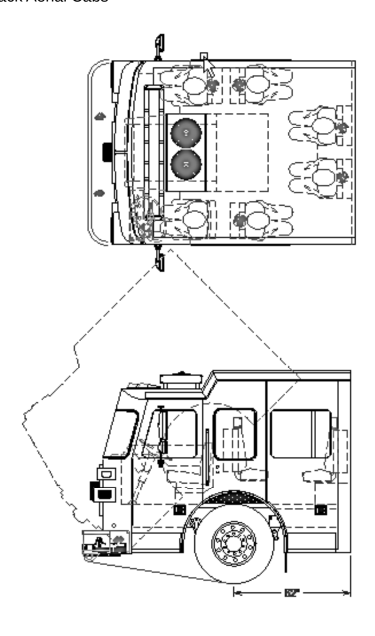
Chassis Engineering Services 800.548.0365



Cab Models - 62"

62" Cab Models available with flat or raised roof options.

- Flat Back Pumper Cabs
- Slant Back Aerial Cabs



Sutphen Chassis pg.26

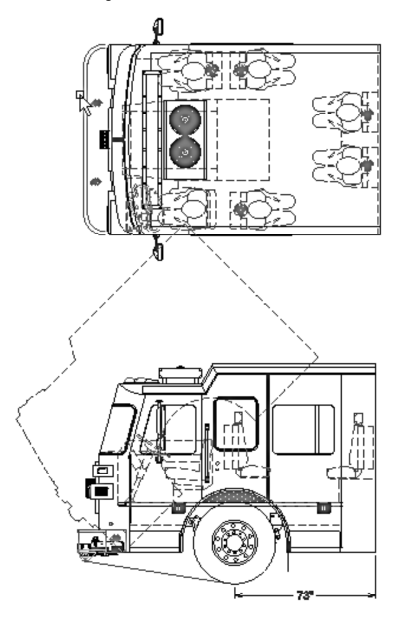
Chassis Engineering Services 800.548.0365



Cab Models - 73"

73" Cab Models available with flat or raised roof options.

- Flat Back Pumper Cabs
- Slant Back Aerial Cabs
- · Additional SCBA seating available



Sutphen Chassis pg.27

Chassis Engineering Services 800.548.0365



Paint Break Options

Sutphen Corporation will offer (5) paint break options for the cab paint.

• Option 1 is the standard break, to the bottom of the windshield (option 90030005).



Options 2 thru 5 will be special breaks (option 90030006).

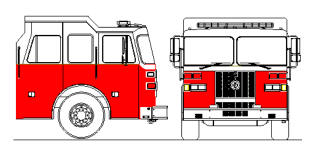
• Option 2, paint break to top of grill.



• Option 3, paint break to top of grill w/grill swoop.



• Option 4, paint break w/windshield swoop, to top of grill.



 Option 5, paint break w/windshield swoop and grill swoop.



Cab

Exterior Cab Features:

- 304 Stainless Steel Polished Grill
- 304 Stainless Steel Polished Headlight Housing
- Doors can be full length or Barrier style
- 2 Lang Mekra 300 Polished chrome plated Aero remote control mirrors
- Step Well Lighting
 - -LED lights on first and second step
 - -TruckLite ground lights
- Cab fenders are polished stainless steel
- Optional Q2B is offered as a grill mount/bumper mount

Interior Cab Features:

- Interior Spaciousness
 - -Up to 8 seating positions featured
 - Air Ride/Electric/Manual/Fixed/ABTS/Flip-Ups
 - -We proudly offer H.O. Bostrom SecureAll seating
 - Seat Belt/VDR monitoring systems
 - oWeldon Standard
 - oFRC Optional
 - -Storage compartment under officer seat approx 3.2 cubic feet o(optional door)
 - -Pass through rear seat box storage approx 7.2 cubic feet with lighting o(doors optional on Guardian)
 - -Monarch Package 100% Durawear grey tweed seat material
- Durawear fabric headliner
- Stainless Steel Door panels
- · Large maintenance door with excellent lighting for access to the oil dipstick and **lubricants**

Sound / Heat / Corrosion Protection:

- Under cab/hood to be coated with thermal and noise/vibration absorbing material.
- Wheel Wells are to be sprayed with a specialized coating to eliminate corrosion and provide sound isolation.

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Cab

Air Conditioning:

- •Standard "Mid-Range" A/C system
 - -65,000 BTU with TM-21 Compressor 75,000 BTU Heating
- •Optional "Severe Climate" A/C system (Option: 28010750)
- •Up to 92,000 BTU with a TM-31 Compressor 75,000 BTU Heating
- •Heat-to-feet distribution ducts and vents for better airflow/ functionality

Electrical:

- Heavy-duty electrical system and breaker panel
- Batteries
 - -Mounted in a vented 304 stainless steel box
 - -Removable aluminum protective cover
 - -Dry Deck mounting bed
- Headlight Upgrades
 - -Halogen Complex Reflector Standard
 - -LED Optional (32520660, 32520510)
 - -HID- Optional (32520200)
- Auxiliary Fuse Block
 - -Mounted under rear facing Officer seat box
 - -6 battery outputs / 6 ignition outputs
 - -10 amp each / 50 amp maximum
- •Kussmaul/IOTA Battery Charger/Conditioner/Pump
 - -Mounted under rear facing Driver seat box
 - -Shoreline/Auto Eject behind Driver door
- •Multiplex systems are available for both the chassis and the body
- •Grounding straps consist of minimum 2-gauge strap bolted directly to frame
- •All connections are sealed or weather proofed



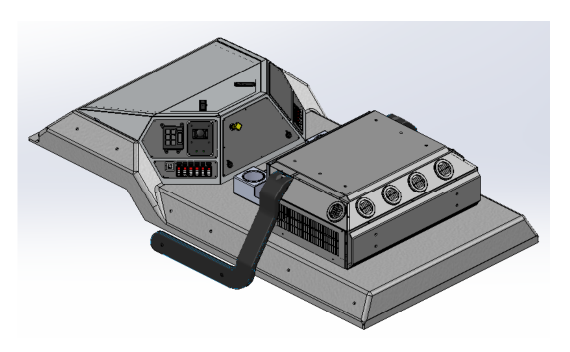
Cab - in front of Driver

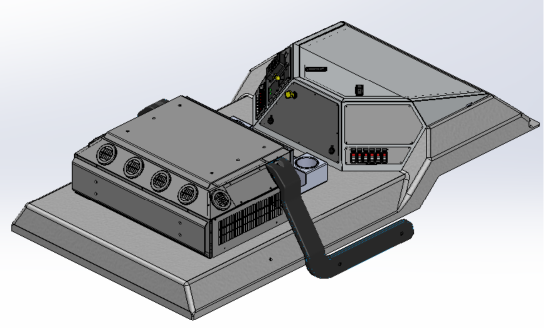
- •Grab Handles standard inside and out on Monarch and Shield
- •Interior Door Panels
 - -Stainless Steel
- •Windows
 - -Powered Monarch
 - -Manual Shield/Guardian





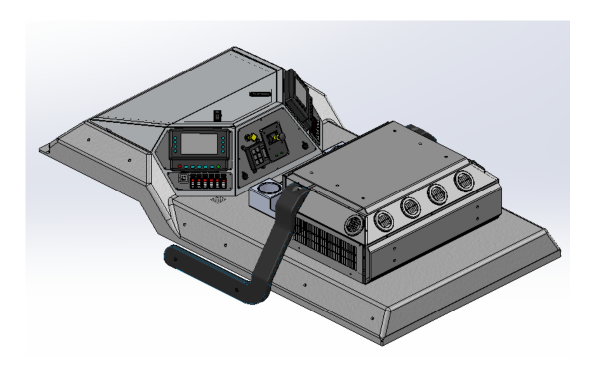
Standard Hood Control Console

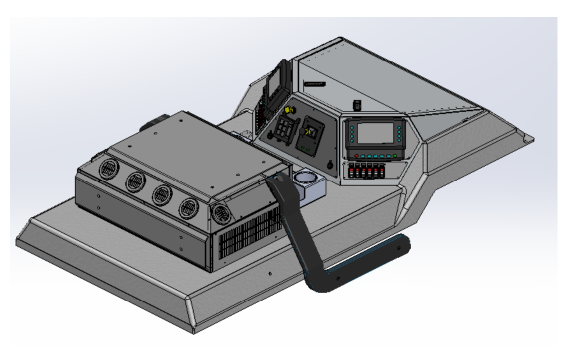






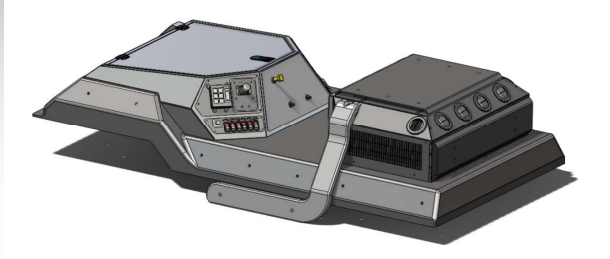
Multiplex Hood Control Console

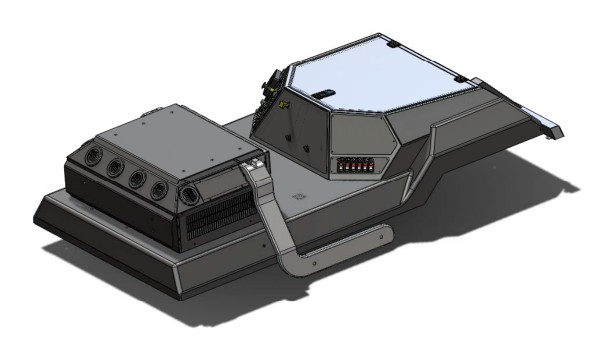






ISX-15L Hood Control Console

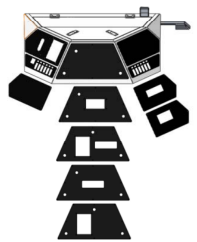






Lower Command Console

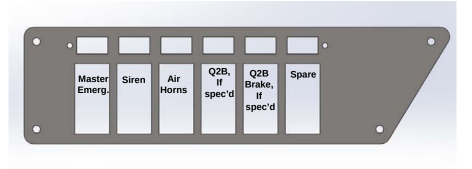
Sale's Application Engineers will lay out every Custom Command Console design with the Customer for their approval, prior to production.



Driver's Side

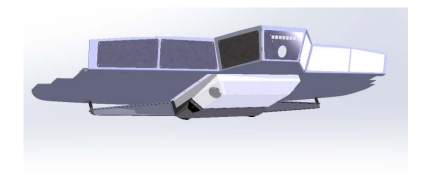


Officer's Side





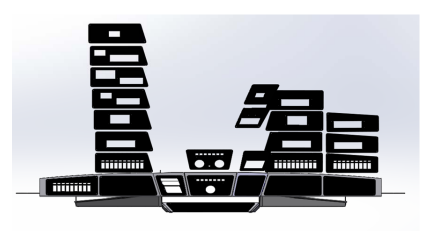
Upper Command Console







Custom configuration of switches / controls / radios





Cab - In front of Officer

- •Flat work surface std (11031510)
- •Optional glove box (11031508)





•Optional pull-out computer tray (11031512)





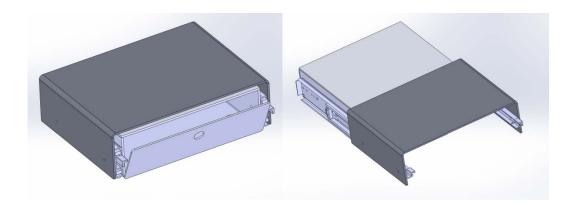
•Optional Columbus style glove box (11031509)



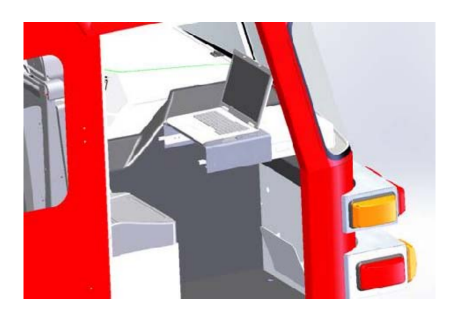


Cab - In front of Officer (cont'd)

•NEW - Optional pull-out computer tray w/stationary storage (11031515)



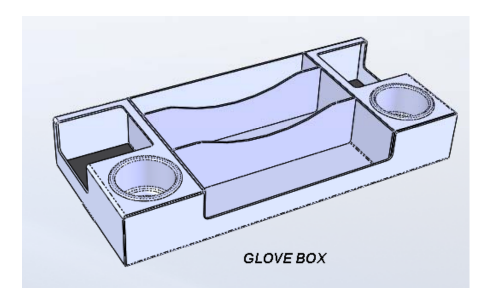
- -Officer Side Command Station
- -Integrated storage compartment
- -Drop down drawer



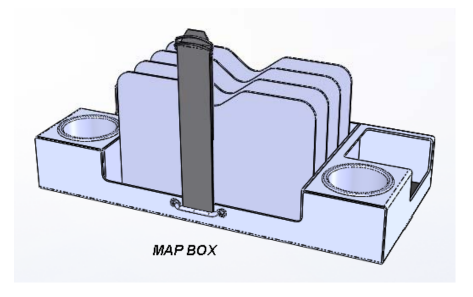


Cab – Optional consoles, center hood, between Driver and Officer

•Center console with glove holders, cup holders, and storage compartments (Option: 11031679)



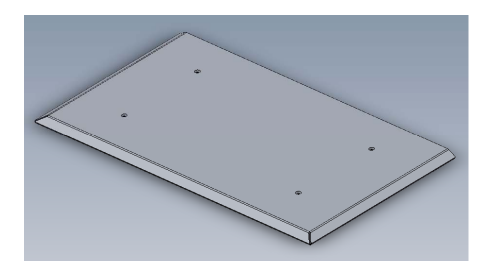
•Center console with map/notebook holders, cup holders, storage compartments, and a velco strap (Option: 11031680)



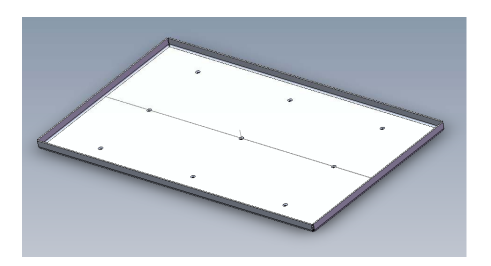


Cab - Optional tool boards, center hood, between Driver and Officer

•Center tool board (Option: 11031681)



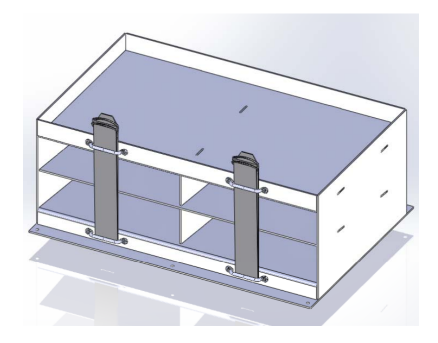
•Center tool board w/1" lip (Option: 11031682)



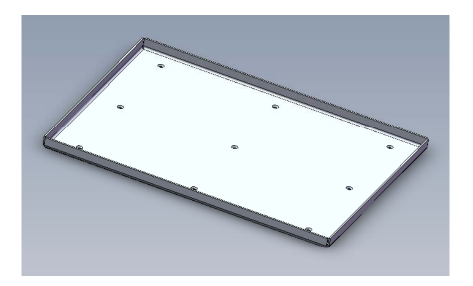


Cab – Optional map box/tool board on top of heat/AC unit.

•Map Box, top of heat/AC (Option: 11031685)



•Tool tray w/1" lip, top of heat/AC (Option: 11031686)



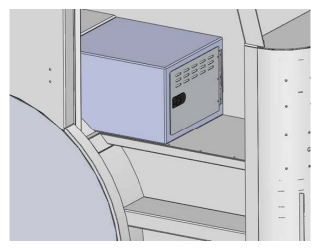


Cab – Standard Compartmentation

Officer's seat riser (non-air ride seat) is capable of housing radios, power/ground studs, or other customer specified equipment.



• Compartment approximately 14"High (in front) x 13"Deep (bottom)/22"Deep (top) x 19"Wide. Opening: 10 1/2"High x 15 1/2"Wide.



Optional vented, hinged door with non-locking/locking latch (option: 39710030/39710031)



Crew Cab – Standard Compartmentation

Compartment under rear facing seat, behind Driver, capable of holding Iota/Kussmaul Battery Chargers w/removable vented plate.

 Compartment approximately 11"High (7"High over center wheel well) x 27 1/2"Wide x 27"Deep.





Compartment under rear facing seat, behind Officer, capable of holding Seat belt monitoring system/VDR/Cab accessory fuse panel w/removable vented plate.

• Compartment approximately 11"High (7"High over center wheel well) x 26"Wide x 25"Deep.







Crew Cab – Standard Compartmentation

Crew seat riser w/hinged doors.



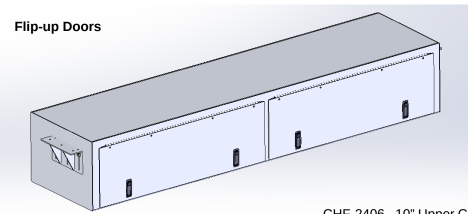


Compartment approximately 14"High x 46 ½"Wide x 18"Deep. Opening: 12 3/4"High x 13 1/4"Wide.

• Optional locking doors for crew seat riser (option: 39710020)



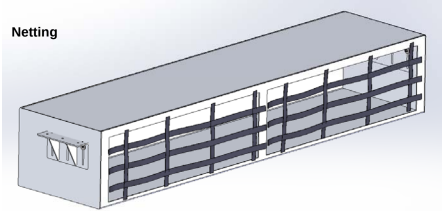
Rear Facing Overhead Cabinets – Center of Cab (CPE-0033)



CHF-2406 _10" Upper Compartment (11031745) Two 39" X7.5" Doors 9ft³ 84"Wx9.5"Hx20"D

CHF-2407_15" Upper Compartment (11031755) Two 39"x12.5" Doors 14ft³ 84"Wx14.5"Hx20"D

CHF-2408_20" Upper Compartment (11031765) Two 39"x17.5" Doors 19ft³ 84"Wx19.5"Hx20"D



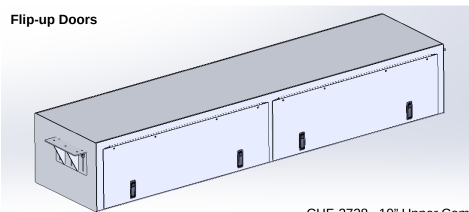
CHF-2406-101_10" Upper Compartment (11031740) Two 39" X7.5" Doors 9ft³ 84"Wx9.5"Hx20"D

CHF-2407-101_15" Upper Compartment (11031750) Two 39"x12.5" Doors 14ft³ 84"Wx14.5"Hx20"D

CHF-2408-101_20" Upper Compartment (11031760) Two 39"x17.5" Doors 19ft³ 84"Wx19.5"Hx20"D



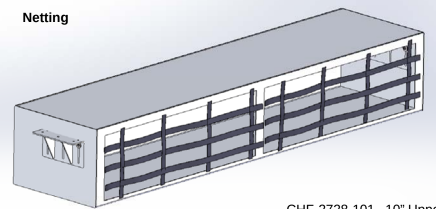
Forward Facing Overhead Cabinets – Rear of Cab (CPE-0034)



CHF-2728 _10" Upper Compartment (11031746) Two 39" X7.5" Doors 7ft³ 84"Wx9.5"Hx16"D

CHF-2729_15" Upper Compartment (11031756) Two 39"x12.5" Doors 11ft³ 84"Wx14.5"Hx16"D

CHF-2730_20" Upper Compartment (11031766) Two 39"x17.5" Doors 15ft³ 84"Wx19.5"Hx16"D



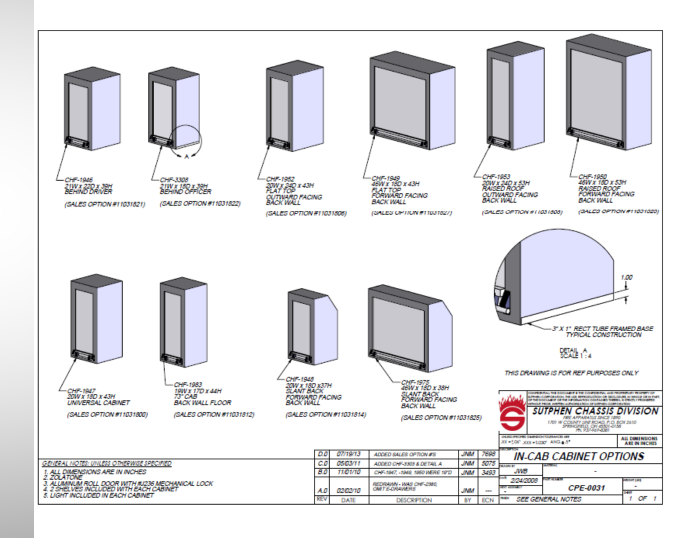
CHF-2728-101 _10" Upper Compartment (11031747) Two 39" X7.5" Doors 7ft³ 84"Wx9.5"Hx16"D

CHF-2729-101_15" Upper Compartment (11031757) Two 39"x12.5" Doors 11ft³ 84"Wx14.5"Hx16"D

CHF-2730-101_20" Upper Compartment (11031767) Two 39"x17.5" Doors 15ft³ 84"Wx19.5"Hx16"D



EMS Cabinets (CPE-0031)

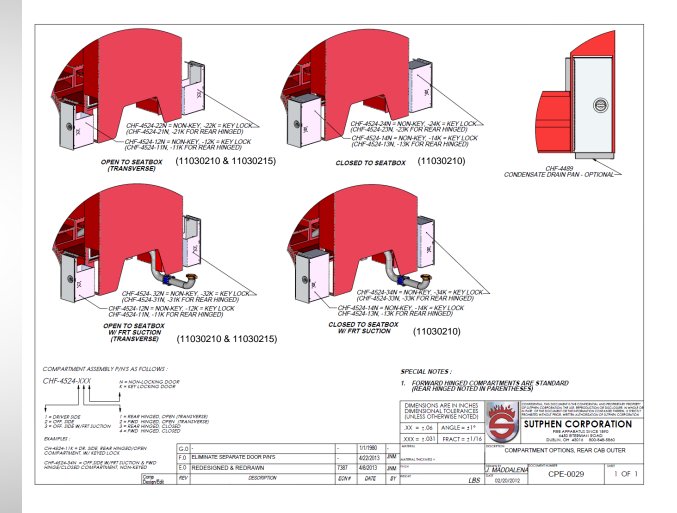




73" Cab Lower Rear Compartments (CPE-0029)

Driver's side compartment: 37" H x 13" W x 24" D.

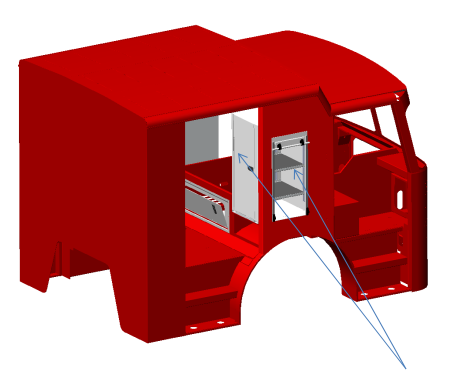
Officer's side compartment: 37" H x 13" W x 22" D (12" Deep if truck has front suction)





Optional Thru Cab EMS Compartments (CHF-2490)

- •Rollup or Slam Door configurations are available
- Accessible from inside and out



Cabinet Size - 42"Hx23"Dx24"W

Side Opening - 30"Hx15"W

2 shelves and lighting Included

Roll-up outer / Hinged inner

Nylon pull-cord for exterior roll-up door

Locking Options

Options: 11031835

11031836

11031837



Cab Options

At Sutphen, we build our own cabs to order - and this gives us the freedom and expertise to supply unique cab configurations.

Example: we recently delivered to SVI special heavy rescue chassis with walk thru doors in the back of the cab. Cab mods were designed and executed by Sutphen in-house. Complete accountability and control of the design and construction of the cab allow us to provide more options and therefore, solutions.

Walk thru door:



pg.50

Option: 11030250



Cab Options

Door Features

-Optional Power door locks for cab and body - security with pushbutton access

Blue Illumination, Horizontal Overlay



Red Illumination, Horizontal Overlay



Options: 11031375 and 11031380

- •Optional LifeGuard Technologies RollTek Safety Restraint System (Option: 39830100)
 - -System includes pre-tensioners and side air curtains





Camera Screen Mounting

Safety Vision and Voyager screens are available.

Both are mounted using an adjustable mounting fixture.

Standard Mounting configurations include:

On Dash



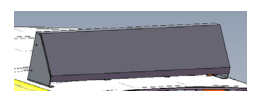
From Overhead





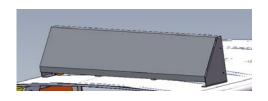
Optional Brush Guards for Light Towers and RV A/C Units

•DEFLECTOR, TREADPLATE, FORWARD OF LIGHT TOWER OR RV A/C (88380990)



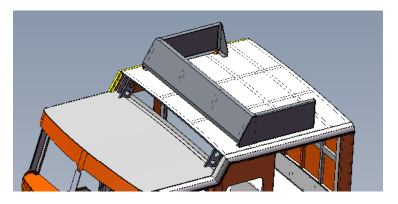


•DEFLECTOR, PAINTED, FORWARD OF LIGHT TOWER OR RV A/C (88380991)





•DEFLECTOR, PAINTED, FORWARD AND SIDES OF LIGHT TOWER OR RV A/C (88380995)





BUMPER SALES TERMINOLOGY:

The following information is intended to assist the Sales Team in clarifying the Customers bumper specifications and conveying that information to Manufacturing on the Component Listing in a concise way to gives the customer the Sutphen signature bumper tailored to their needs.

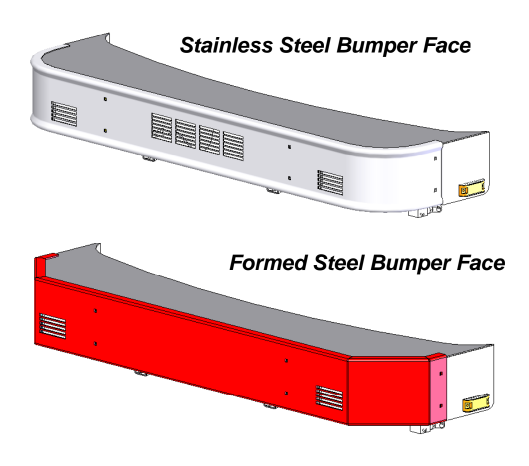
Standardization of Bumper Terminology:

To eliminate confusion in defining bumper specifications, it is important to use standardized terminology.

Standard:

•Reference CHF-2450* for details

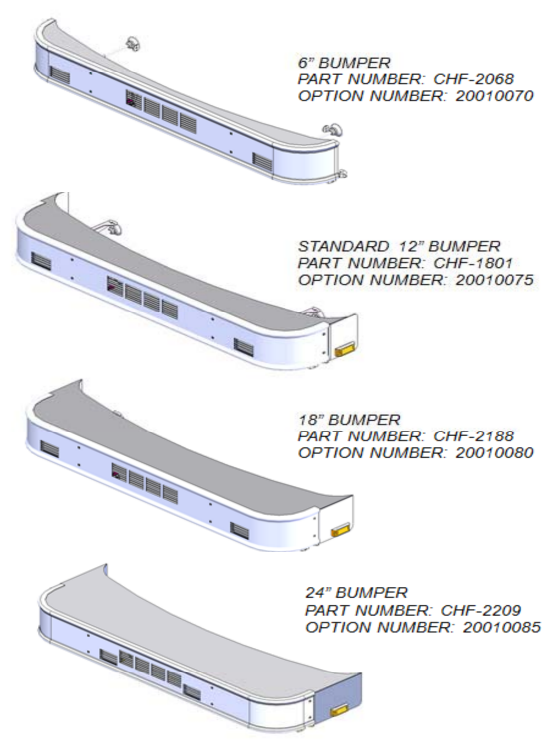
Standard Bumper Types:





Stainless Steel Bumper Sizes:

•Bumpers less than 24" depth always get air horns out



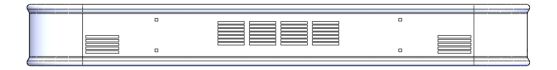


Stainless Steel Bumper Skin Options (Cummins ISL):

•Bumpers less than 24" depth always get air horns out

6"-18" BUMPERS

PART NUMBER: CHF-1504



PART NUMBER: CHF-1507



24"- 30" BUMPERS

PART NUMBER: CHF-1503



PART NUMBER: CHF-1506



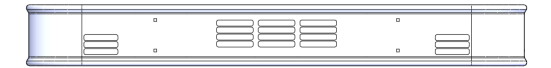


Stainless Steel Bumper Skin Options (Cummins ISX):

•Bumpers less than 24" depth always get air horns out

6"-18" BUMPERS

PART NUMBER: CHF-3056

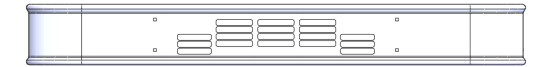


PART NUMBER: CHF-3689



24"- 30" BUMPERS

PART NUMBER: CHF-3687



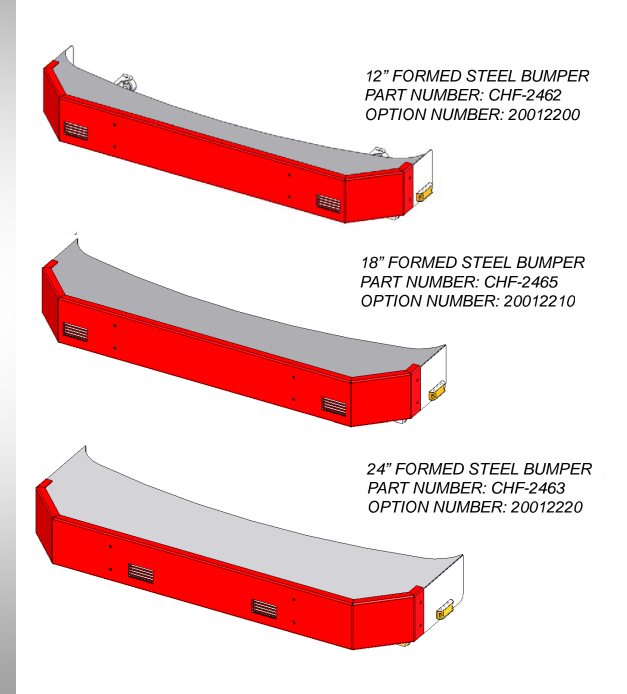
PART NUMBER: CHF-3688





Formed Steel Bumper Sizes:

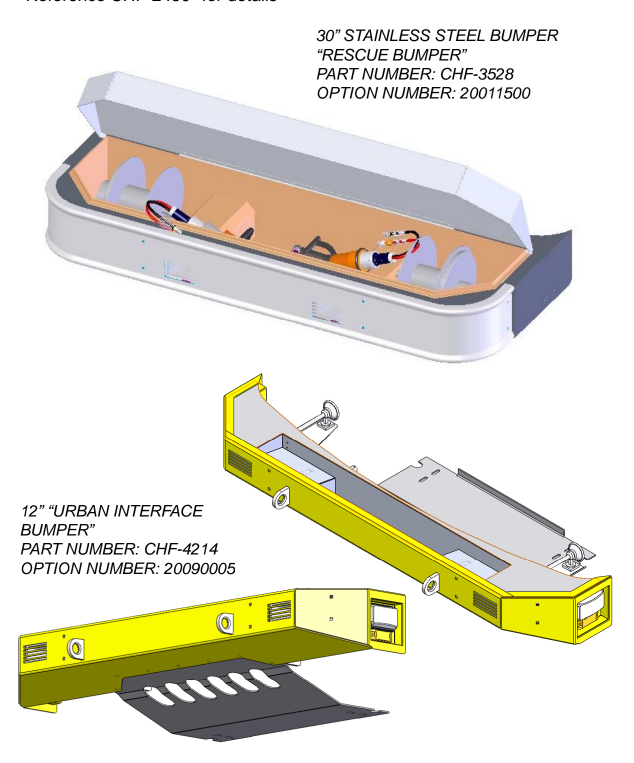
•Bumpers less than 24" depth always get air horns out





Custom Bumper Types:

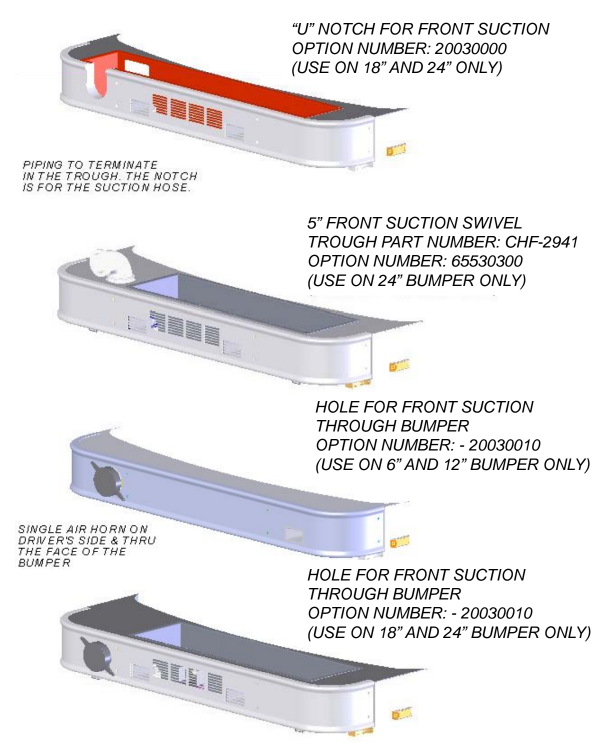
•Reference CHF-2450* for details





Front Suction Options:

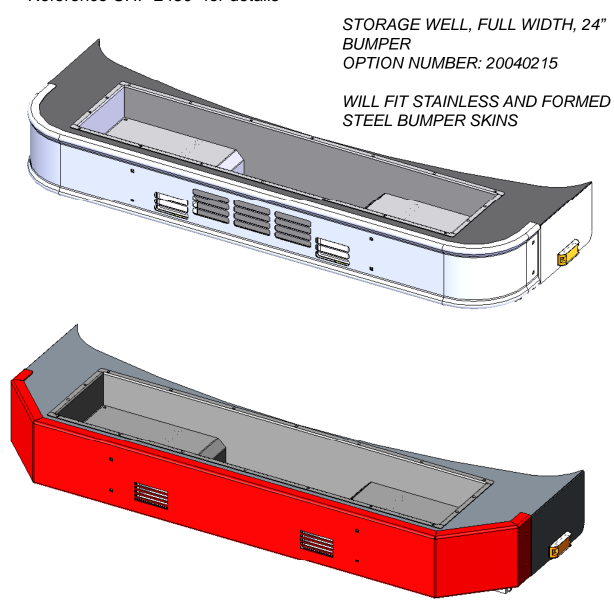
•Reference CHF-2450* for details





24" Trough Types:

•Reference CHF-2450* for details

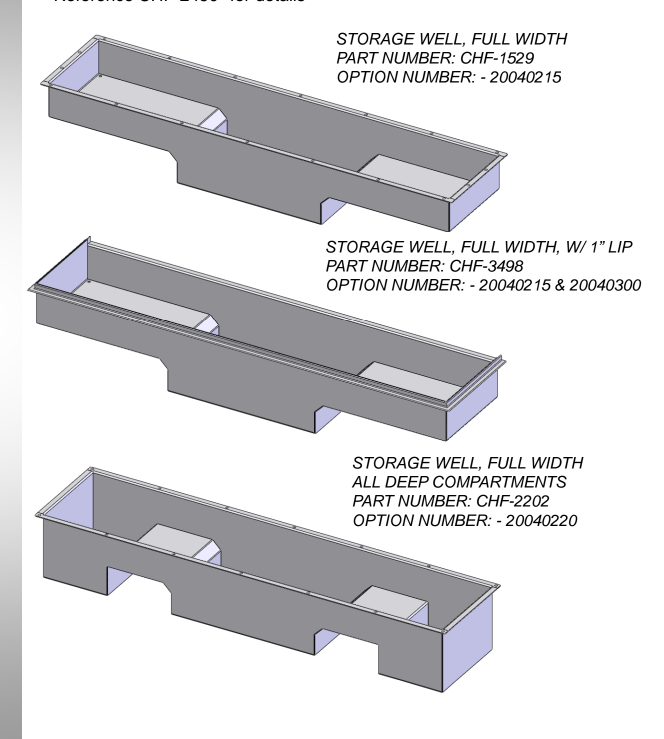


STORAGE WELL, FULL WIDTH, 24" BUMPER WIDE CENTER SECTION, CHF-1529 SHOWN



24" Trough Types Cont.:

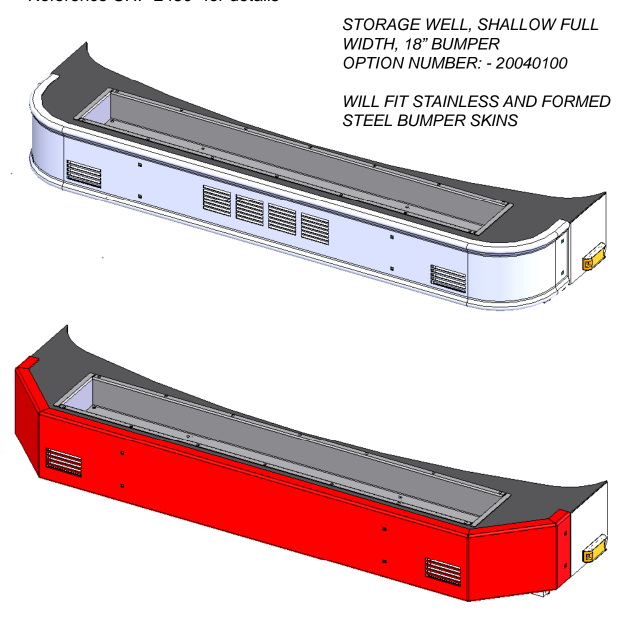
•Reference CHF-2450* for details





18" Trough Types:

•Reference CHF-2450* for details

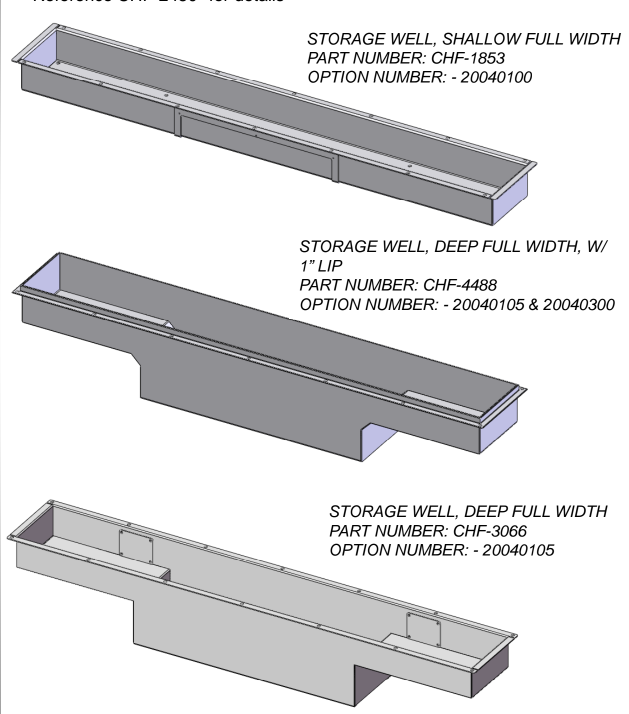


STORAGE WELL, SHALLOW FULL WIDTH, 18" BUMPER CHF-1853 SHOWN



18" Trough Types Cont.:

•Reference CHF-2450* for details





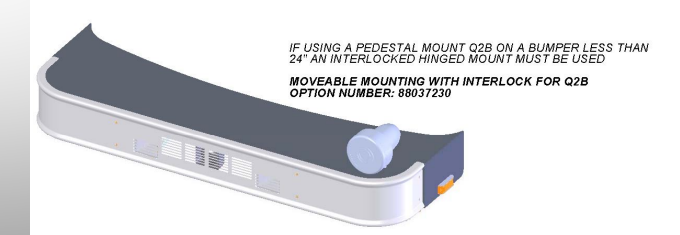
Q2B Mounting Options:

•Reference CHF-2450* for details

SIREN, FEDERAL Q2B, RECESSED IN BUMPER **OPTION NUMBER: - 12710300**



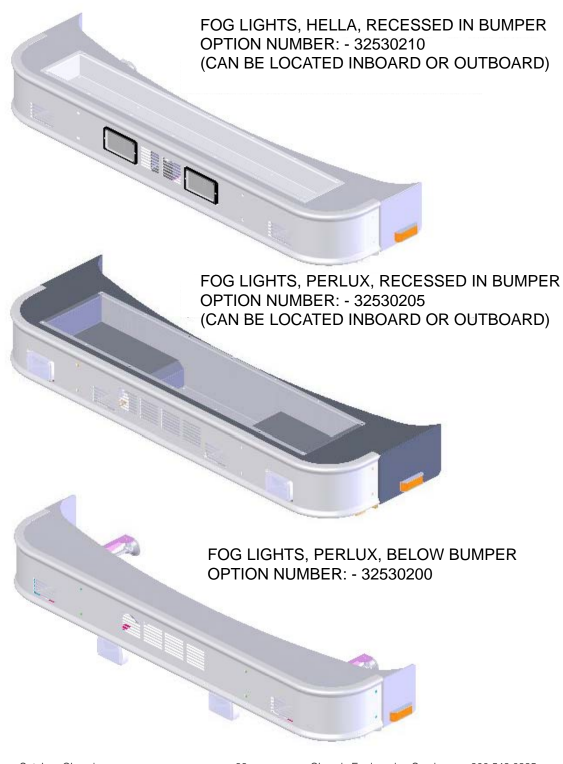
SIREN, FEDERAL Q2B, PEDESTAL MOUNT **OPTION NUMBER: - 12710200**





Fog Light Options:

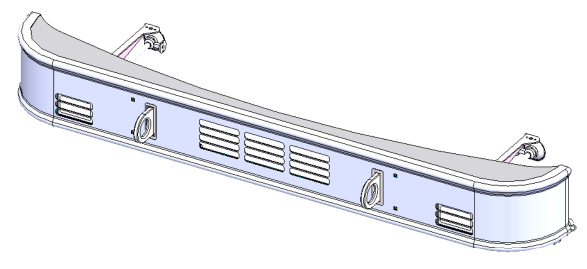
•Reference CHF-2450* for details



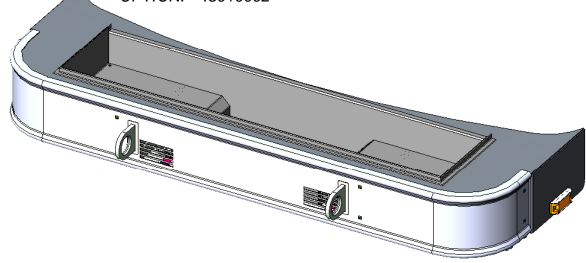


Tow Eye Options:

•Bumpers less than 24" depth always get air horns out



TOW EYES AVAILABLE THROUGH FRONT BUMPER SKIN UPON REQUEST ON 6" - 24" BUMPERS OPTION: - 45010002





Winch Mounting Options:

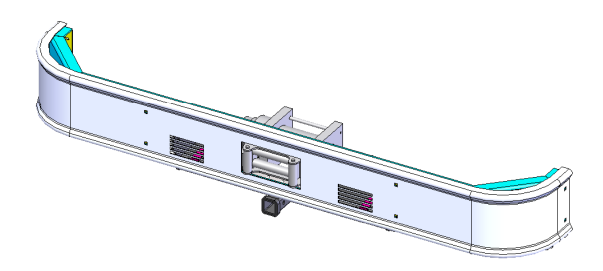
•Bumpers less than 24" depth always get air horns out

AVAILABLE ON 12" - 30" BUMPERS

WINCH, BUMPER MOUNTED, WARN 12,000lb OPTION NUMBER: 20050100

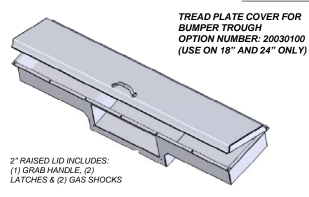
WINCH, BUMPER MOUNTED, RAMSEY 12,000lb OPTION NUMBER: 20050110

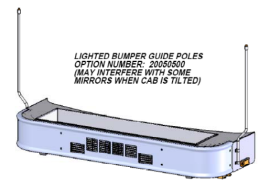
WINCH RECEIVER, FRONT OPTION NUMBER: 20050300

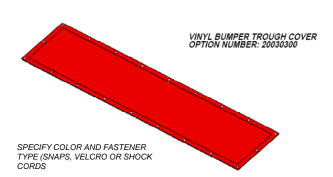




AVAILABLE OPTIONS



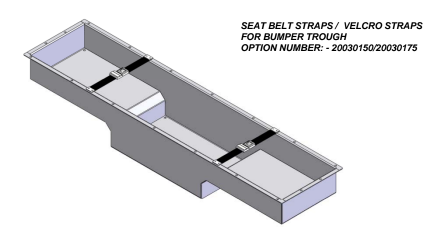






MOUNT CUSTOMER SUPPLIED BELL OPTION NUMBER: 20031100

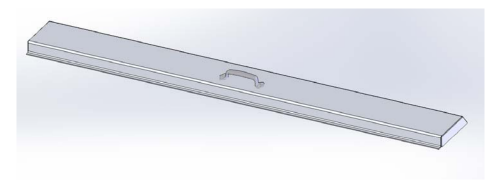
BELL MOUNTED ON FRONT BUMPER (INCLUDES BELL) OPTION NUMBER: 20031200 (USE ON 24" BUMPERS ONLY)



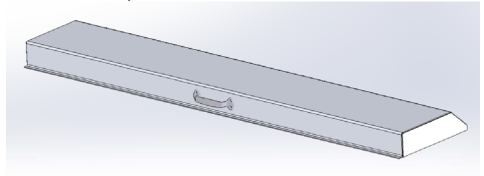


Bumper trough lid options: Available on 18" - 30" Bumpers

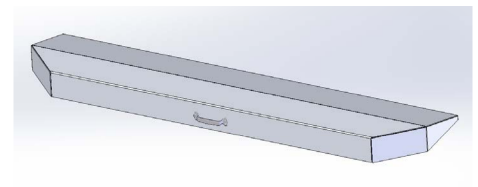
2" TREADPLATE TROUGH COVER, 18" AND 24" BUMPERS (OPTION: 20030110)



4" TREADPLATE TROUGH COVER, 18" AND 24" BUMPERS (OPTION: 20030120)



6" TREADPLATE TROUGH COVER, 30" RESCUE BUMPERS (OPTION: 20030130)





Quality Control

Our Quality Control procedures make sure trucks are double-checked as they are moved from one department to another and prior to shipment. This assures quality at all phases of manufacturing.

The "Chassis Division" program and procedure to better control the final quality of the chassis consists of:

- Cab Receiving Inspection.
- Cab Inspection After Paint.
- Parts Reject and Return Procedure.
- Component Part Incoming Inspection.
- Work-in-Process Inspection.
- Final Inspection Before Shipment.

In order to maintain our high standard of quality, reduce rework, and aid in the manufacturing process, Sutphen has comprised a Quality Control Check List. When a truck starts into production, a QC Book starts with it and stays with the truck throughout all stages of production.

The production associate actually performing the work will initial in the 'completed by' box. By putting their initials in the box they are assuming responsibility for the quality of their work. At this point the area/department supervisor inspects the quality of their employees work and initials in the supervisor inspection box verifying that the work preformed is to the highest quality standard. Also, each section of the Quality Control Check List book is audited by a quality control associate, thus double checking the work. The QC Book not only establishes an inspection system, it also shows the pride that is felt by all those involved in producing the highest quality fire truck manufactured at Sutphen Corporation.

Angle of Approach





Standard Offerings

12" Bumper 13.5 Degrees 18" Bumper 13.0 Degrees

24" Bumper 11.5 Degrees

Wildland Urban Interface (note 13" frame rails)

WUI Bumper 20.0 Degrees

Above calculations are for reference only.

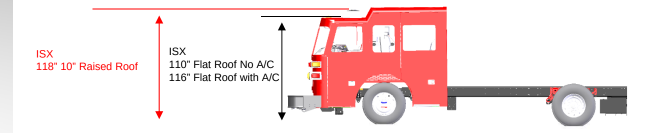
Angle of Approach can be affected by vehicle configuration and loading.

NFPA 1901-09 12.3.2.3 Angle of Approach Requirement: At least 8 Degrees loaded

Sutphen Chassis pg.72 9/13

Overall Height - ISX

Top of frame height for ISX must be 40"



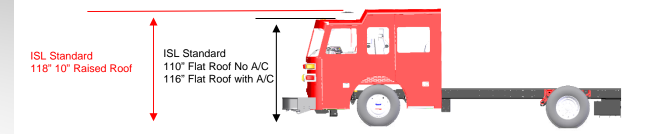




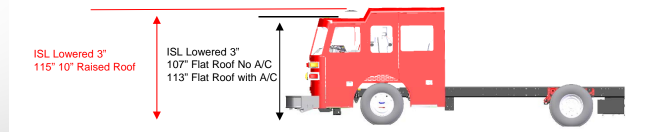
Goodwill HS5065 ISX Flat Roof A/C Condenser mounted in body Warning lights mounted to brow

Overall Height - ISL

Top of frame height for ISL is 40" Standard



Top of frame height can be lowered approximately 3" for ISL



Note -

315 front tires 18K front suspension Removal of cab latch spacers Lowering of rear suspension 1"

Vehicle ground clearance changes as well.

Low ground clearance / Low Angle of Approach must be accounted for. Add 3" to all measurements when 13" frame rails are used.

Sutphen Chassis pg.74 9/13

2013-2014 Sutphen Chassis Upgrades

In 2013, Sutphen redesigned their Chassis to not only compete with, but to exceed the competition's standards. These items include the following:

- New upper and lower Command Consoles. These new options
 provide the customer with a custom configuration of accessibility to
 switching and controls to meet their needs and help them efficiently
 execute their duties.
- Power steering system. The power steering pump was upgraded and a cooler/fan system was added to extended the life of the power steering system and fluid.
- Splined steering shaft provides increased stability in the steering wheel and minimizes the amount of "play".



- Increased weather protection via sealed battery box as well as the sealed electrical box on the back of the engine.
- Defroster diffuser added to aid in increased Driver's visibility through the windshields.
- Insulated turbo pipes to aid in reducing heat in the cab.
- 1810 Drive Lines required for ISX engines.
- Fleetguard air cleaners to meet Cummins requirements.
- Stainless steel grab handles to help further reduce possible corrosion.
- Compact heat/AC units, to provide more options for storage and/or other customer specified items on the engine hood cover.
- Urethane coated engine covers to provide increased durability and to aid in reducing heat and noise in the cab.
- Thermal insulation coating under the cab to provide increased weather resistance/corrosion protection compared to traditional undercoating spray.

Sutphen Chassis pg.75 9/13



Emissions Derate – Cummins FAQ's

Fire and Emergency Vehicle Emissions Derate Exemption Customer FAQ

What is Cummins response to the Direct Final Rule (DFR) issued by EPA providing relief to emergency vehicles?

Background:

There has been concern from fire and emergency vehicle users that aftertreatment systems hamper their ability to complete missions (via engine derates and shutdowns) and cause undue hardship for this market. In May 2012 the EPA released a regulatory announcement outlining a voluntary program that provides engine manufacturers flexibility to provide relief to emergency vehicles such as ambulances and fire trucks so they would no longer face vehicle speed or engine power disruptions related to their diesel emissions control systems. Once this announcement was published to the Federal Register, the general public was allowed to submit comments within a 60 day window. Since no adverse comments were submitted to the EPA in that 60 day timeframe, the EPA issued a Direct Final Rule (DFR) on August 7, 2012

The DFR provides relief to emergency vehicles by allowing engine manufacturers to prevent the engine from loss of vehicle speed, engine power (torque) due to abnormal conditions of the emission control system or by preventing those abnormal conditions from occurring during emergency response. Examples include:

- Excessive exhaust backpressure from an overloaded Diesel Particulate Filter (DPF)
- Engines with Selective Catalytic Reduction (SCR) running out of Diesel Exhaust Fluid (DEF)

Key Message: We agree that under no condition should an emergency vehicle be shut down due to an emissions fault.

Cummins cares about its Customers

- Cummins is committed to the emergency vehicle market, which we've been in for over 70 years
- Cummins offers on-site support to customers.



Emissions Derate – Cummins FAQ's, cont'd

 We support data based approaches and solutions and have reached out to customers inviting them to help be part of the solution by providing additional data on specific instances of real-world operational and maintenance issues.

Cummins has been and continues to actively work with the industry to address the DFR

- We have worked to be in alignment with the US Environmental Protection Agency (EPA), Engine Manufacturers Association (EMA), Fire Apparatus Manufacturers Association (FAMA).
- We have reached out to various fire service organizations (CFSI Congressional Fire Services Institute, IAFC - International Assn of Fire Chiefs, FDSOA - Fire Dept Safety Officer's Assn, SEAFC - Southeastern Assn of Fire Chiefs, WFCA -Western Fire Chief's Assn), groups, and congressional offices to understand concerns and provide educational information.

Cummins has been and continues to reach out to educate on how the Cummins **DPF System operates**

- DPF aftertreatment systems introduced additional complexity; many and perhaps all issues can be resolved through customer understanding of how to operate and maintain the engine and aftertreatment system.
- Our engines are operating as designed and approved by EPA.
- Cummins emergency rated engines are specially designed to not shutdown or derate due to DPF loading.
- The Cummins Aftertreatment System does not affect engine and pumping performance - as long as it is properly maintained.



Emissions Derate - Cummins FAQ's, cont'd

What is meant by 'Inducement' or 'derate' and what does it mean to me as a customer?

"Inducement" is an Environmental Protection Agency (EPA) term aimed at keeping engines which utilize Selective Catalytic Reduction (SCR) aftertreatment operating properly. An 'inducement' may also be referred to as an engine derate There are three primary events that could initiate an inducement/derate: (1) Low Diesel Exhaust Fluid (DEF) level, (2) Incorrect fluid in DEF tank, and (3) SCR Faults. The driver will recognize this as a performance penalty initiated by the Electronic Control Module (ECM), resulting in a loss of vehicle speed or engine power (torque).

It is important to note that there are ample driver / operator reminders and warnings to prevent the activation of an inducement. For example, drivers will see dash lamps to remind them to add DEF and are alerted if there is incorrect fluid in the DEF tank. Some fire truck builders offer DEF level gauges on pump panels as available options.

What flexibilities are included in the Direct Final Rule issued by EPA on August 7, 2012?

Vehicle speed and engine power (torque) derates can be suspended during emergency operation. Examples include excessive exhaust back pressure from an overloaded diesel particulate filter (DPF) and running out of Diesel Exhaust Fluid (DEF).

Provision is included for both future product and modifying engines already in the field.

It is important to note that this is a voluntary program and each engine manufacturer had to submit their solutions to EPA for approval of any changes before going into production.

What is not included in the Direct Final Rule issued by EPA on August 7, 2012?

OEMs must still install aftertreatment systems for emissions control. The aftertreatment system devices and associated equipment will remain unchanged moving forward.

The belief that aftertreatment systems will be removed from fire and emergency vehicles is a common misconception within the industry.



Emissions Derate - Cummins FAQ's, cont'd

What is Cummins position on the DFR issued by the EPA?

Cummins publically supported the DFR as stated when it was published on August 7, 2012. We have identified our solution and implemented changes to our engine software to ensure that the emissions control system does not disrupt an emergency mission.

What is Cummins solution?

Cummins has developed a new engine software specific to fire and emergency vehicle calibrations that will be incorporated into our EPA 2013 engines. This new calibration eliminates all emissions related vehicle speed or engine power (torque) derates. This includes derates associated with low level Diesel Exhaust Fluid (DEF), incorrect DEF and SCR faults that some customers may experience on EPA 2010 engines.

What engines for 2013 will include the emissions derate exemption calibration?

All EPA 2013 ISB6.7 and ISL9 EV rated engines include the new calibration that eliminates all emissions related vehicle speed and engine torque derates. Some EPA 2013 ISX12 and ISX15 engines for fire and emergency vehicles built in early 2013 may require an electronic calibration update to eliminate emissions related derates.

How do I know if my 2013 engine has the new emergency vehicle calibration update?

If you have an EPA 2013 ISB6.7 or ISL9 EV rated engine you have the new calibration already. Some ISX12 and ISX15 engines built in early 2013 may not include the new calibration and will require a calibration update that can be performed at a Cummins authorized service location. Customers can contact Cummins Care at 1-800-DIESELS™ (1-800-343-7357) with their Engine Serial Number (ESN) to determine what calibration was in the engine when it left the factory and if they are eligible for an update at no additional charge

Emissions Derate – Cummins FAQ's, cont'd

Will all of the warning lamps still exist with the new emergency vehicle calibration?

Yes, The Diesel Exhaust Fluid (DEF) lamp, High Exhaust System Temperature (HEST) lamp and all other warning lamps will still continue to function as specified for emergency vehicle applications. The engine and aftertreament system will still need appropriate and timely maintenance – including passive and/or active aftertreatment regenerations – as specified in the Operations and Maintenance Manual.

There is one exception to note: The new 2013 emergency vehicle calibration will eliminate the red stop engine lamp illuminating in conjunction with the DEF lamp and check engine lamp to signify critically low DEF levels.

For more information on EPA 2013 emergency vehicle warning lamps and emissions derate information please see the "EPA 2013 Driver Tips For Fire and Emergency Vehicles" brochure (Bulletin 4971424). (http://cumminsengines.com/assets/pdf/4971424.pdf)

Didn't the initial SCR "inducement" on EPA 2010 engines cause a derate in emergency vehicles?

Yes, however, this was changed in July-2011 through an agreement with FAMA and the EPA. A calibration update was made in July-2011 that changed the inducement/derate for SCR (low level DEF and incorrect DEF) from engine power (torque) to vehicle speed. The July-2011 calibration change is "backwards compatible" and can be obtained from any Cummins authorized service location.

For more information on EPA 2010 emergency vehicle engine derates and engines produced from January 2010 - December 2012, please see the "Driver Tips for Fire and Emergency Vehicles" brochure (Bulletin 4971316). (http://cumminsengines.com/assets/pdf/4971316.pdf)

Can I upfit my engine built prior to 2013 with this new calibration?

Yes, service calibrations for engines built prior to 2013 that utilize different emissions derate logic (as outlined below) are available at Cummins authorized service locations.



Emissions Derate - Cummins FAQ's, cont'd

Is this new 2013 calibration update available at no charge for engines built prior to 2013?

No, if you have an engine built prior to 2013 you can request to have the new 2013 calibration update at a Cummins authorized service location but this will be installed at your expense.

Do I need a new engine dataplate if I receive the 2013 calibration update?

If your engine was built between Jan 1, 2010 and July 8, 2011 and you have not received the calibration update introduced on July 8, 2011 that changes the SCR inducement from an engine power (torque) derate to a vehicle speed derate you will need to obtain a new engine dataplate signifying that the engine is designed for use in fire and emergency vehicles only.

Due to the change in SCR inducements and to meet EPA requirements an engine dataplate is required signifying that the engine is designed for use in fire and emergency vehicles only.

What are the inducements/derates for Cummins engines in fire and emergency vehicles built since Jan 1, 2010?

The following table shows the inducements for EPA 2010 engines (including engines built between Jan 1 2010 and July 8, 2011), EPA 2010 engines that include the July-2011 calibration (changing the inducement from engine power/torque to vehicle speed) as well as EPA 2013 engines. Note, as discussed above, that there is a new emergency vehicle calibration for 2013 that will eliminate emissions related inducements/derates.



Emissions Derate - Cummins FAQ's, cont'd

EPA 2010 Engines BUILT BEFORE July 8, 2011 That have not received the Emergency Vehicle electronic calibration update		EPA 2010 Engines BUILD ON/AFTER July 8, 2011 That have not received the Emergency Vehicle electronic calibration update		EPA 2013 Engines *Heavy Duty Exception	
DEF Tank Level	Inducement	DEF Tank Level	Inducement	DEF Tank Level	Inducement
> 10%	None	> 10%	None	> 10%	None
10%	None	10%	None	10%	None
5%	None	5%	Vehicle Speed Limited to 55 mph (pumping is still enabled)	5%	None
2.5%			25% Torque Derate		
0%	40% Torque Derate (ramped in at 1% per minute)	0%	Vehicle Speed Limited to 55 mph (pumping is still enabled)	0%	None
0% And after the engine has been intentionally shut down or in the idle position for 1 hour	40% Torque Derate & Vehicle Speed Limited to 5 mph	0% And after the engine has been intentionally shut down	Vehicle Speed Limited to 25 mph (pumping may be limited after key- off)	0% And after the engine has been intentionally shut down	None

- The first two columns illustrate the inducements that apply to EPA 2010 engines in all
 on-highway applications. The first two columns will also apply to emergency vehicles
 calibrated engines that were built before July 8, 2011 and that have not received any
 optional calibration available after that date only.
- The second two columns illustrate revisions made to the inducements for EPA 2010 emergency vehicle calibrated engines that were built on/after July 8, 2011 or for engines built before July 8, 2011 that have received any optional calibration upfit.
- The third two columns illustrate that there are no SCR emissions related inducements for EPA 2013 engines with the new emergency vehicle calibration for 2013. *Note: as mentioned earlier, Some EPA 2013 ISX12 and ISX15 EV engines built in early 2013 may require an electronic calibration update to eliminate emissions related derates.