

ABOUT US

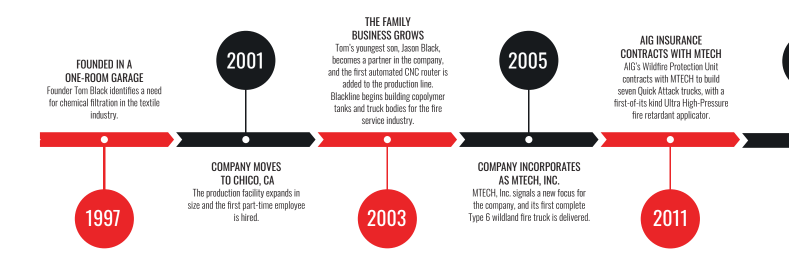
UNCOMPROMISING QUALITY, UNPARALLELED CUSTOMER SERVICE.

At QTAC, we believe there's a better way to do business. At the core of our philosophy is the understanding that customer needs drive new product development and innovation. Our goal is to always be pushing to design and manufacture safe and effective life-saving fire and rescue equipment, and to offer customer support that exceeds expectations.

OUR STORY

INVENTION TO INNOVATION

What began in a one-room shop back in 1997 has grown to over 20,000 square-feet and more than 35 employees. MTECH, Inc. – the company that builds QTAC fire and rescue apparatus – grew from humble beginnings as a manufacturer of automated water filtration systems. Today the company is a key provider of fire and safety apparatus. Located in Northern California and the heart of wildland fire territory, the QTAC product line has evolved due to our close proximity to some of the most destructive wildfires in U.S. history.





POLYTOUGHT CONSTRUCTION

THE PHILOSOPHY

Over the years, we've gained a reputation in the fire service industry for building plastic-fabricated truck bodies and fire truck tanks that are extremely durable and don't fail. QTAC has built its business on repeat customers who value quality and the care with which each product is built. A wildland fire truck is subjected to some of the most rigorous off-road challenges any vehicle will ever face, and we have honed the design and manufacturing processes that enable our trucks and tanks to withstand difficult wildland and WUI environments year after year.

THE MATERIALS

ATVs, Side X Side UTVs and mid-size trucks all have limited payload carrying capabilities, so weight is a huge factor. When a system needs to be lightweight, ultra-durable and non-corrosive, there is no better material for the job than our PolyToughTM construction. We use a blended polypropylene resistant to extreme temperatures, and it is nearly impossible to dent or crack, meaning your apparatus will be ready to perform when you are.



THE BUILD

Each QTAC system begins as a 3D computer model, where all the components are fitted virtually before ever becoming a reality on the shop floor. Once designed, QTAC tanks and bodies are cut to exact tolerances on a Computer Numerically Controlled (CNC) machining center. From there, our skilled team of fabricators goes to work, using proven plastic welding technology perfected over the past 20 years. Our tanks aren't molded—they're built of sheet stock that is welded together, forming an incredibly strong—yet lightweight product. And every tank features an NFPAcompliant internal baffling structure to reduce water weight transfer while on the go. After fabrication is complete, each QTAC moves into assembly, where the pump, fittings and graphics are mounted and applied before final Quality Assurance testing. Whether it's a 20-gallon system for an ATV or a 500-gallon full Type 3 fire truck, when it leaves our facility, it leaves ready to be put to work.

CUSTOMER FOCUS

We realize that our customers are ranch owners, foresters, homeowners and firefighters. You don't have time to worry about your equipment—it just needs to work. QTAC is the result of years of development and testing, customer feedback and prototyping. We've distilled our experience with pumps, nozzles, tank construction and component testing into the most capable fire apparatus on the market. We've done the homework so you don't have to, and we're confident you'll be pleased with your QTAC.

WHAT WE OFFER

UTV SKIDS, TRUCK SKIDS, FIRE & RESCUE TRUCKS

UTV SKIDS

QTAC fire and rescue UTV skids are lightweight, durable and effective. That means they're perfectly suited for the limited carrying capacity of today's Side X Sides. Whether you're looking for fire prevention on your personal land or fire suppression and rescue missions as a first responder, QTAC has UTV skids to suit your needs.



TSUNAMI TRUCK SKIDS

When you need more capacity than a UTV has to offer, QTAC's line of Tsunami truck skids are the answer. Available in two variations –the Performance and Pro series – standard skids can be purchased with our PolyToughTM welded and baffled tanks ranging in capacity from 150 to 400 gallons, with larger tanks available upon request. A wide range of pump and plumbing choices, foam, hose and accessories mean finding a Tsunami that fits your application is as simple as understanding your pump and vehicle requirements.



FIRE & RESCUE TRUCKS

QTACTM quick attack fire and rescue trucks are purpose-built for demanding wildland, municipal and rescue applications. If you need a light weight, bulletproof truck that is ready for the most demanding environments, QTAC is the answer. Our welded PolyToughTM body construction and premium, top-shelf components mean you get an apparatus that is purpose-built and ready to respond.



In 2017 Shelter Cove Fire started the daunting journey towards building a new Type 6 fire engine from a piece of scratch paper. This little fire engine was going to be the backbone of our department's quick response program for the next decade, so we had some very special requirements, and high expectations. In 2018 we selected MTECH Incorporated to build our engine and never looked back. We have had the engine in service for over a year now and it has responded to hundreds of calls without a hitch. Due to our district being located on the north coast and the engine going home with officers at night the poly build was a big sales point for us. After a year of being stored outside in the salt air it still looks and functions like new.

From the very beginning Jason, Tyler, and all the QTAC staff were extremely helpful and flexible when it came to changes or ideas well into the build process. Even during the historic fire season of 2018 – including the horrific Camp Fire, which struck close to MTECH's home base. From company owner all the way down to shop workers it felt like our project was a priority throughout the entire process. We are constantly getting complements on the looks and functionality of the engine and our community and fire department could not be happier with the purchase."



SERVING PRIVATE, COMMERCIAL AND GOVERNMENT ORGANIZATIONS WORLDWIDE.

The icons below are found throughout our QTAC UTV skid product pages to help identify industries that commonly use each specific product.

FIRE DEPARTMENTS



Quick response fire attack Prescribed burn control Fire suppression Fire retardant application

SEARCH AND RESCUE



Patient rescue
Remote transport
Initial medical assistance
Medical evacuation

AGRICULTURE



Vegetation management
Herbicide spraying
Agriculture burning
Worksite fire protection

RACETRACK



Fire suppressant application
On-track response
Vehicle fire suppression
Improve participant safety

JOB SITE



Site fire protection Accident response Equipment washing Fire suppression

HOMESTEAD



Property fire protection Herbicide application Equipment washing Water down roadsides

MININ



Suppress equipment fires
Confined space maneuverability
Vehicle decontamination
Quick attack capability

LOGGING



Log landing fire protection
Forest Service spec systems
Spot fire suppression
Prescribed burn control

FORESTRY



Prescribed burn control
Wildfire suppression
Fire prevention
Invasive species control

EMERGENCY MEDICAL SERVICE



Personnel equipment transport
First response
Event standby

SPORTING EVENTS



Injured athlete transport On-field EMS response Fire suppression

MILITARY/GOVERNMENT



Decontamination and clean-up Military base fire suppression Remote patient transport

PUMP REFERENCE GUIDE

DISCOVER THE MOST COMMONLY USED FIREFIGHTING PUMPS IN THE QTAC LINE.



KOSHIN SEH-25L, SINGLE STAGE SELF-PRIMING PUMP

Driven by a 1HP Honda GX25 engine 1" MNPT Intake, 1" MNPT Discharge

Max output: 30GPM Max pressure: 46PSI

Truck Skid

Fire Truck

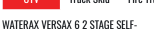


Driven by a 2.2HP Honda GXH50 engine 11/2" MNPT Intake, 11/2" MNPT Discharge

Max output: 73GPM

Max pressure: 61PSI

Truck Skid



Driven by a 5.5HP Honda GX200 engine 2" MNPT Intake, 11/2", 1", 1" MNPT, 2" male

PRIMING PUMP. HIGH PRESSURE

BSP Discharge

Max output: 105GPM Max pressure: 120PSI

Truck Skid Fire Truck



WATERAX VERSAX 9 2 STAGE SELF-PRIMING PUMP, HIGH PRESSURE

Driven by an 8.5HP Honda GX270 engine 2" MNPT Intake, 11/2", 1" MNPT. 2" Male BSP Discharge

Max output: 105GPM Max pressure: 150PSI

Truck Skid Fire Truck



CAT TRIPLEX GEARBOX DRIVEN PLIMP **ULTRA HIGH PRESSURE**

Driven by a 8HP Honda GX270 engine 6.7GPM (25 LPM) @ 1200 PSI (83 BAR) Max output: 7.4GPM Max pressure: 46PSI

Truck Skid Fire Truck





WATERAX STRIKER II 2 STAGE PUMP

Driven by an 13HP 4-Cycle Briggs & Stratton Engine 2" MNPSH Intake, 11/2" MNPSH Discharge Max output: 105GPM Max pressure: 230PSI

Truck Skid Fire Truck

WATERAX STRIKER-3 3 STAGE PUMP

Driven by an 13HP 4-Cycle Briggs & Stratton Engine 2" MNPSH Intake, 11/2" MNPSH Discharge Max output: 102GPM Max pressure: 345PSI

Truck Skid Fire Truck

WATERAX B2X-21H PUMP - GASOLINE

Driven by an 23HP 4-Cycle Briggs & Stratton Engine 2" MNPSH Intake, 11/2" MNPSH Discharge Max output: 105GPM Max pressure: 150PSI

Truck Skid

WATERAX B2X-D902 PUMP - DIESEL Driven by a 24.8HP Kubota D902-E4B 3" FNPT Intake, 2 1/2" Discharge

Max output: 310GPM Max pressure: 180PSI

Truck Skid

WATERAX BB-4-18HP PUMP - GASOLINE Driven by an 18HP 4-Cycle Briggs & Stratton Engine 2" MNPSH Intake, 1 1/2" MNPSH Discharge

Max output: 106GPM Max pressure: 440PSI

Truck Skid Fire Truck

WATERAX BB-4-D902 PUMP - DIESEL

Driven by a 24.8HP Kubota D902-E4B diesel engine

2" MNPSH Intake, 11/2" MNPSH Discharge Max output: 106GPM Max pressure: 395PSI

UTV RECOMMENDATIONS

MODEL. TOTAL PAYLOAD. BED CAPACITY. BED DIMENSIONS

We often get calls at the MTECH offices asking about UTV recommendations. When purchasing a UTV for use in fire and rescue applications, there are many factors to take into account: 2x4 vs 4x4, two-person versus crew-cab, engine type - the list is long. However, there are three critical factors that we feel must be considered above all else:

- 1. Bed Dimensions
- 2. Maximum Payload
- 3. Maximum Bed Capacity

BED DIMENSIONS

Bed dimensions are important. Some of the new UTVs, such as the John Deere Gator XUV series, feature beds with raised sections at the front. Depending on the slip-in skid you're looking at, a raised bed can become problematic. Honda's new Pioneer series, with the protective cage attachment, can also interfere with some QTAC models, depending on height. Make sure you cross-check your bed dimensions against the engineering drawings and UTV table we have online at gtacfire.com. We keep this table as up-to-date as possible, but please confirm on the manufacturer's website just to be sure.

MAXIMUM PAYLOAD

It's easy to confuse maximum payload with bed payload. Maximum - or total - payload refers to the maximum total payload allowed – fuel, passengers, loose equipment, bed contents – everything.

MAXIMUM BED PAYLOAD

Maximum bed payload is exactly that - how much weight the bed can hold. This is where your choice of firefighting or fire/rescue skid is crucial. OTACs are the lightest and most durable UTV skids on the market. We offer both dry and wet weights on each product page, and we invite you to compare those against the products offered by our competition. Whatever you do, don't over-gross your UTV bed. If you're looking at a QTAC that you think will be more of a load than your UTV can handle, let us know. For weight-conscious customers, we offer capacity restrictors inside the tank to reduce volume and





spots, QTAC has a skid that will meet the mission.

205

Overview

Developed for both UTVs and ATVs, the QTAC 20S is ideal for landowners needing a compact and lightweight firefighting skid. The 20S is a popular choice for spot fire suppression and as standby for vegetation control. To help with tool storage, the 20S features an integrated pocket in the hose rack and optional QuickFist tool holders.

20 USG

Standard Features
Dry weight: 58 lbs

Wet Weight: 225 lbs

Dimensions:

15 1/2" L x 38" W x 23 1/8"

Popular Options

1" Auxiliary Draft Hose Brush Guard



Engine: Honda GX25 Series

Pump: Koshin SEH-25L, Max 30 GPM, 46 PSI Brass Bullseye Nozzle, 5/8" x 50' Black Rubber Hose

ATV

UTV

Truck Skid Fire Truck

Designed for:









405

Overview

The QTAC 40S is an excellent balance between capacity and weight, while offering capable pump performance. Weighing under 500 lbs when full, the 40S is a great choice for large or small prescribed burns, vegetation control, and optional retardant application when weight is a factor.

40 USG

Standard Features
Dry weight: 124 lbs

Wet Weight: 485 lbs

Dimensions:

32 1/4" L x 37" W x 30 7/8"

Popular Options

11/2" Draft Hose

Hannay Manual / Electric Hose Reel



Engine: Honda GHX50 Series

Pump: Koshin SEH-40H, Max 73 GPM, 61 PSI Brass Bullseye Nozzle, 3/4" x 50' Black Rubber Hose, PolyTough Hose Rack

UTV

Truck Skid Fire Truck

Designed for:









855

Overview

The QTAC 85S was designed to be the perfect blend of simplicity, capacity, and affordability all while staying within most UTV's bed size and weight specifications. Equipped with a medium-pressure Koshin pump, the 85S is versatile enough to tackle anything from mop-up work to large-scale prescribed burn control and offers optional foam and drafting capabilities.





Engine: Honda GXH50 Series

Pump: Koshin SEH-40H, Max 73 GPM, 61 PSI Brass Bullseye Nozzle, PolyTough Hose Rack, 3/4" x 50' Black Rubber Hose

1171/	
1111	

Truck Skid

Fire Truck

Designed for:







85HP

Overview

The QTAC 85HP is the system of choice when you need serious firefighting capabilities in a small, affordable package. The 85HP comes standard with a Hannay manual hose reel and powerful WATERAX pump, offering excellent fire suppression capability and a small and portable package.

Standard Features Dry weight: 231 lbs Wet Weight: 940 lbs Dimensions: 35" L x 47 5/8" W x 33 5/8" H Popular Options 11/2" Draft Hose Hannay Electric Hose Reel



Engine: Honda GX200 Series

Pump: Waterax Versax 6, Max 105 GPM, 120 PSI Hannay Manual Hose Reel, 3/4" x 50' Black Rubber Hose

UTV Tr

Truck Skid

Fire Truck

Designed for:







75UHP

Overview

Using U.S. Air Force-derived pump technology, the Ultra High Pressure 75UHP is our highest pressure offering. Ultra High Pressure pumps dispense smaller water droplets - and foam if needed - that create steam to cool the fire while utilizing less water than a centrifugal pump. The 75UHP is best suited for vehicle fires, decontamination, and any location that has a limited water supply.



Standard Features
Dry weight: 294 lbs

75 USG

Wet Weight: 920 lbs

Dimensions:

35" L x 47 5/8" W x 31 7/8" H

Popular Options

Forklift Runners Hannay Electric Hose Reel **Engine:** Honda GX270 Series

Pump: CAT Triplex, Max 6.7 GPM, 1,200 PSI CAT UGP Dual-Pattern Nozzle. 2 1/2 Gallon Foam Cell

UTV

Truck Skid

Fire Truck

Designed for:







70HP

Overview

The QTAC 70HP is designed to fit seamlessly in the back of your UTV or small-to-mid-sized pick up bed. The 70HP is a great unit for homeowners or landowners looking for a lot of knock down power with a good amount of water capacity to use when drafting isn't available. The front mounted pump and plumbing system makes adjusting and starting the 70HPK more convenient.

70 USG

Standard Features
Dry weight: 277 lbs

Wet Weight: 858 lbs

Dimensions:

35 11/16" L x 48 1/16" W x 30 1/16" H

Popular Options

11/2" Draft Hose

Hannay Electric Hose Reel



Engine: Honda GX200 Series

Pump: Waterax Versax 6, Max 105 GPM, 120 PSI Hannay Manual Hose Reel, 3/4" x 50' Black Rubber Hose

UTV

Truck Skid

Fire Truck

Designed for:





125HP

The OTAC 125HP comes standard with a Hannay manual hose reel, high-pressure WATERAX pump and 125-gallons of water. This unit is ideal for use on the QTAC HDT trailer, or in small- to mid-sized trucks where payload is limited. Like all QTACs, the 125HP can draft out of an external water source and pump through discharges simultaneously.

125 USG

Standard Features Dry weight: 297 lbs

Wet Weight: 1340 lbs

Dimensions:

35" L x 47 5/8" W x 40 1/8" H

Popular Options

Hannay Electric Hose Reel Forklift Runners



Engine: Honda GX200 Series

Pump: Waterax Versax 6, Max 105 GPM, 120 PSI Hannay Manual Hose Reel, Brass Bullseye Nozzle

Truck Skid

UTV

Fire Truck

Designed for:









The OTAC XDT - our Heavy Duty Trailer - is arguably the most rugged UTV trailer on the market, and it's designed specifically for use with QTAC skids. The XDTfeatures a MIG-welded steel frame that's powder coated for a durable finish. Bumps are handled by torsion axle independent suspension, for a smooth ride in even the roughest environments. If you need to free up the bed space of your UTV but still have your fire suppression system at the ready, look no further than the XDT.

XDT Trailer

Standard Features

2,000lb GVWR; 1,600lb Payload

Weight: 378 lbs Sliding Storage Adds: 134 lbs Riser Platform Adds: 89 lbs

> **Popular Options Utility Rack**



Welded Steel Construction, 12-Ply Run Flat Off-Road Tires Fits Entire QTAC Skid Line, Powder Coated Black **Independent Suppension**

Truck Skid

Fire Truck

Designed for:







The QTACTM line of combined fire-rescue UTV skids are dual-mission capable, offering fire suppression capabilities and patient transport platforms. This combination of features allows departments to purchase one skid and utilize it for a variety of calls. Whether you're looking for the storage capabilities of the 70EMS-L, or the compact features of the 85EMS-C, our fire-rescue skids can extinguish a spot fire one day and haul out an injured hiker from deep in the woods the next.

70EMS-L

UTV FIRE-

FIREFIGHTING UTV/ATV SKIDS

RESCUE SKID

Overview

The QTACTM 70EMS-L is a fire and rescue skid with a versatile layout, featuring a fixed rescue litter platform, a storage area, and a pump platform that allows for a flooded suction. This unit is available with a medium pressure Koshin pump, or a high pressure WATERAX pump. This is the skid to buy if you need fire-rescue capabilities - and storage - in one compact package.

'		
	Medium pressure: Koshin SEH-40H	High pressure: Waterax Versax 6
Dimensions	55" L x 47 5/8" W x 38" H	
MAX GPM/PSI	73 GPM / 61PSI 105 GF	105 GPM / 120 PSI
Dry Weight	346 lbs	376 lbs
Wet Weight	930 lbs*	960 lbs*

Standard Features: Hannay Manual Hose Reel, Brass Bullseye Nozzle, Fixed Rescue Litter Platform, Flooded Suction Design

Additional Equipment: Hannay Electric Hose Reel, Viper Nozzle with Pistol Grip *(add 30 lbs for electric hose reel)





Truck Skid

Fire Truck







85EMS-C

Overview

The 85EMS-C features a convertible design and holds 85 gallons of water. When stored in the folded position, the top-mounted platform is compact enough for the tailgate to be closed on a standard size, short bed UTV. When patient transport is needed, unfold and lock the platform in place. This makes the 85EMS-C the most adaptable system in our line-up.

	Medium pressure: Koshin SEH-40H	High pressure: Waterax Versax 6
Dimensions	42 1/8" L x 47 5/8" W x 37 7/8" H (57" L when extended)	
MAX GPM/PSI	PM/PSI 73 GPM / 61PSI 105 GI	105 GPM / 120 PSI
Dry Weight	251 lbs	960 lbs
Wet Weight	281 lbs*	990 lbs*

Standard Features: Hannay Manual Hose Reel, Brass Bullseye Nozzle,

Convertible Rescue Litter, 1"Gated Auxliliary Discharge

Additional Equipment: Hannay Electric Hose Reel, Viper Nozzle with

Pistol Grip *(add 30 lbs for electric hose reel)



UTV

Truck Skid

Fire Truck

Designed for:







85EMS

Overvie

The QTACTM 85EMS is our lowest profile fire-rescue skid. It features a fixed rescue litter platform, two pump options, and combines firefighting power with the ability to hold a full-size rescue basket for patient transportation. Departments turn to this utility duo for many different applications, including remote emergency response, wildland firefighting operations and quick-response emergency medical services.

	Medium pressure: Koshin SEH-40H	High pressure: Waterax Versax 6
Dimensions	55" L x 47 5/8" W x 30 1/2" H	
MAX GPM/PSI	73 GPM / 61PSI	105 GPM / 120 PSI
Dry Weight	241 lbs	950 lbs
Wet Weight	271 lbs*	980 lbs*

Standard Features: Hannay Hose Reel, Brass Bullseye Nozzle, Fixed Rescue Litter Platform, Lowest Profile Skid

Additional Equipment: Hannay Electric Hose Reel, Viper Nozzle with Pistol Grip *(add 30 lbs for electric hose reel)



UTV
Designed for:

Truck Skid

Fire Truck







EMS-D

Overview

When you need the most versatile fire-rescue UTV skid on the market, specifically designed for the Can-Am long bed UTV, turn to the QTAC EMS-D. This unit seamlessly combines fire suppression and patient transport capabilities into one high-performance package. It features a 55-gallon Polytough™ tank, WATERAX Versax 6 pump, rescue litter platform, attendant seat and storage, and a foam cell. The EMS-D merges the functionality of the EMS-R rescue unit with our high-pressure firefighting skids, offering an unmatched level of versatility and performance. When compromise isn't an option, choose

40 USG, 50 USG, or 60 USG

Standard Features
Dry weight: 580 lbs

Wet Weight: 996 lbs

Dimensions:

71" L x 52 1/2" W x 33" H

Popular Options

Viper Nozzle



Engine: Honda GX200 Series

Pumps: Waterax Versax 6, Max 105 GPM, 120 PSI

55-gallon tank, Hannay Electric Hose Reel

UTV

Truck Skid

Fire Truck

Designed for:











further than OTAC's line of rescue skids. Each of our rescue skids uses our welded Poly-ToughTM construction, comes with an attendant seat and other features needed to safely and effectively administer aid to a patient. Depending on the unit you choose, the platforms are designed for backboard, litter basket or gurney transport. The EMS-F is our minimalist option; the EMS-R adds storage, oxygen bottle and IV holders as options, and the EMS-RG is designed to haul a full-size patient gurney. So regardless of what type of UTV rescue skid you need, OTAC has a model that will fit your requirement.

EMS-R

The QTACTM EMS-R is a dedicated, lightweight patient transport skid with a built-in storage compartment and rescue litter platform. Built entirely using PolyToughTM construction and copolymer polypropylene, the EMS-R weighs only 145 pounds and can be easily loaded into a UTV by two people

The EMS-R features mounting flanges and a 1-inch-thick copolymer polypropylene deck, complete with rails for securing a rescue basket. Optional equipment includes a sliding storage tray, dual oxygen bottle holders and an IV pole with mounting provisions.

Standard Features: Rescue Platform with Hand Rail, Storage with Latching Door, Adjustable Attendant Seat

Additional Equipment: Sliding Storage Tray, Oxygen Bottle Holder, Stainless Steel IV Pole

Truck Skid

Fire Truck



EMS-R

PolyTough Welded Construction Will never rust, dent, or corrode

Weight: 145 lbs With Sliding storage: 182 lbs

Rugged 1' Thick Base and Rescue Litter Platform

Dimensions: 55" L x 47 5/8" W x 21" H

Designed for:







EMS-F

Overview

The utilitarian EMS-F is built entirely using PolyToughTM construction and weighs only 120 pounds. The EMS-F features mounting flanges and a 1-inch-thick copolymer polypropylene deck, along with rails for securing a rescue basket. The attendant seat is adjustable front to back, and since there is no storage area under the patient, the attendant has excellent access to administer care. If you want a no-frills UTV rescue skid, the EMS-F is the ideal choice.

Standard Features: Rescue Backboard Platform, Integrated Latching Rail, Adjustable Attendant Seat Additional Equipment: Oxygen Bottle Storage

Truck Skid Fire Truck



PolyTough Welded Construction Will never rust, dent, or corrode

EMS-F

Weight: 120 lbs

Rugged 1' Thick polypropylene base

Dimensions: 55" L x 47 5/8" W x 21" H



Designed for:







EMS-RG

Overview

The QTACTM EMS-RG is a dedicated, lightweight EMS skid system designed to guickly and securely accommodate a patient gurney. Built of aluminum and copolymer polypropylene, the EMS-RG is extremely sturdy and built to carry the weight of today's patient transport gurneys. The EMS-RG features everything needed to safely transport patients on a gurney with an attendant on board. Equipment includes an adjustable attendant seat with seatbelt, aluminum L-Track with an adjustable foot stop, grab rails and all the attachment hardware needed to fit most standard size gurneys. The EMS-RG is perfect for fairs, stadiums and other venues where getting a patient to a waiting ambulance expediently is critical.

Standard Features: Aluminum Subframe. Welded Hand Rails. Gurney Mounting Hardware, Adjustable Storage Ties

Additional Equipment: Gurney Hardware

Truck Skid Fire Truck



EMS-RG

Aluminum and PolyTough Construction Will never rust, dent, or corrode

Weight: 250 lbs Approximately

Rugged 3/4" thick base and aluminum subframe

Dimensions:

76" L x 47 5/8" W x 24 7/8" H









ADDITIONAL EQUIPMENT

Customize the options on your QTAC UTV skid with any number of available equipment upgrades.



NOZZLES

BRASS BULLSEYE NOZZLE WITH 1/4 TURN SHUT-OFFF

- Brass construction
- 8 GPM max output
- ¼" MGH connection
- Adjustable steam control

VIPER NOZZLE

- Aluminum, stainless steel, and composite construction
- 10-23 GPM max output
- Ships with 1" MNST x 3/4" FGHT
- Fog to straight stream adjustable

VIPER NOZZLE WITH PISTOL GGRIP

- Aluminum construction with compositepistol grip
- 10-23 GPM max output
- Ships with 1" MNST x 3/4" FGHT
- Fog to straight stream adjustable

HANNAY MANUAL HOSE REEL*

- Manual Rewind
- Steel construction
- Gloss red finish
- Up to 100 ft of 3/4" garden hose or 50 ft of 3/4" red booster hose
- * Available as an upgrade for the 40S and 85S from a rack to a reel. The manual reel is standard on all other units.

HANNAY ELECTRIC HOSE REEL

- Electric rewind motor
- Steel construction
- Gloss red finish
- Up to 100 ft of 3/4" garden hose or 50 ft of 3/4" red booster hose

HOSES OPTIONS

BLACK RUBBER OR RED BOOSTER HOSE

- 3/4" x 75'
- 3/4" x 50'
- 3/4" x 100' (Requires hose reel upgrade)

FLAT-LAY HOSE

• 1" × 100'

ADD-ONS

SCOTTY FOAM AROUND-THE-PUMP FOAM PROPORTIONERS

- Preset rations of 0%, .2%, .5%, .7%, or 1% foam
- 15 GPM air aspirating nozzle
- Available with 2.5- or 5-gallon foam cell

WATER DRAFTING KIT

- 15' of 1" or 1-1/2" draft hose depending on unit
- Cam-lock fitting
- Foot valve with strainer
- Extract water up to 26 vertical feet

FORKLIFT RUNNERS

- Polypropylene material welded in place
- Accommodates standard forks
- Length varies by QTAC model

BRUSH GUARD 20S

A Poly enclosure designed to protect the pump and motor from branches in overgrown environments.

QUICKFIST TOOL HOLDER - 20S

Two QuickFist[™] tool holders integrated into the hose rack allows for one long-handled tool to be attached to the 20S.

02 BOTTLE HOLDERS - EMS-F/EMS-R

Oxygen bottle holders allow for two oxygen bottles to be securely mounted horizontally behind the attendant seat.

IV POLE - EMS-R

This removable stainless steel pole allows for two IV bags to be hung when needed and stores out of the way when not in use.



TSUNAMI PERFORMANCE

PROFESSIONAL-LEVEL PERFORMANCE in a value-driven package. The **QTAC TSUNAMI PERFORMANCE** series of skids is available with either the WATERAX Versax 6 or electric-start Versax 9 pumps, and comes standard with lightweight composite plumbing and brass valves.

- Capacities ranging from 150 to 300 gallons
- Long and short bed versions
- PolyTough™ construction material with 3/8" tank walls
- Composite mainfold with brass valves
- Threaded manifold connections

2" NST tank-to-pump / draft suction

1" gated pump-to-tank return / fill

■ 1" gated pump-to-reel

■ 1" NPSH gated auxiliary discharge

Self-priming pumps

Hose tray

No control panel





When you're looking for **HIGH PERFORMANCE AND VERSATILITY**, look no further than the **TSUNAMI PRO SERIES** of truck skids. Available with a wide range of WATERAX pumps, the **QTAC TSUNAMI PRO SERIES** of skids feature welded stainless steel manifolds, optional fire-style valves, pumps with up to 440 PSI and a host of other equipment.

STANDARD PACKAGE

- Capacities ranging from 150 to 400 gallons
- Long and short bed versions
- PolyTough™ construction
- Welded stainless steel manifold with stainless steel or brass valves
- Victaulic manifold connections for ease-of-maintenance
- ≥ 2-1/2" NST gated tank-to-pump / draft suction
- 1" gated pump-to-tank return / fill
- 1" gated pump-to-reel
- 1-1/2" NST gated auxiliary discharge
- Primers include: Guzzler, Electric
- Control panel
- Battery box (includes battery)
- Top-mounted hose reel with rollers

UPGRADE OPTIONS

- Larger Hannay electric hose reel (3/4" x 100' red booster hose)
- Rear-mounted hose reel positioned at the tailgate end, aluminum rack over the pump, facing rearward
- PolyTough™ side storage boxes
- Painted PolyTough™ side storage boxes
- Storage box shelving
- Foam system
- Draft hose kit



***SHOWN WITH OPTIONAL EQUIPMENT**

*REAR-MOUNTED HOSE REEL CONFIGURATION IS REQUIRED WITH OPTIONAL STORAGE BOXES



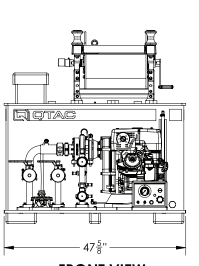
24

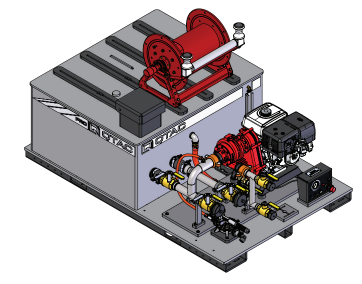
TSUNAMI PRO DIMENSIONS

SHORT BED

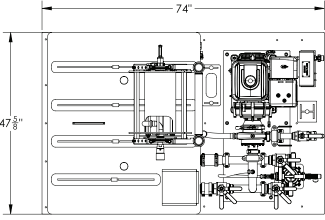
TANK CAPACITY	XX	YY
150	25¾	441/4
200	321/4	50¾
250	38¾	571/4
300	451/4	63¾

200 GALLON STRIKER 2 WITH STANDARD HOSE REEL & ROLLERS SHOWN

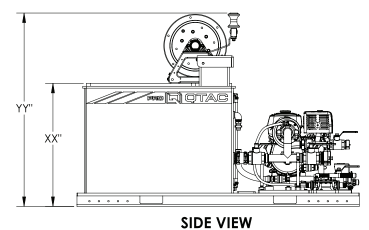




FRONT VIEW



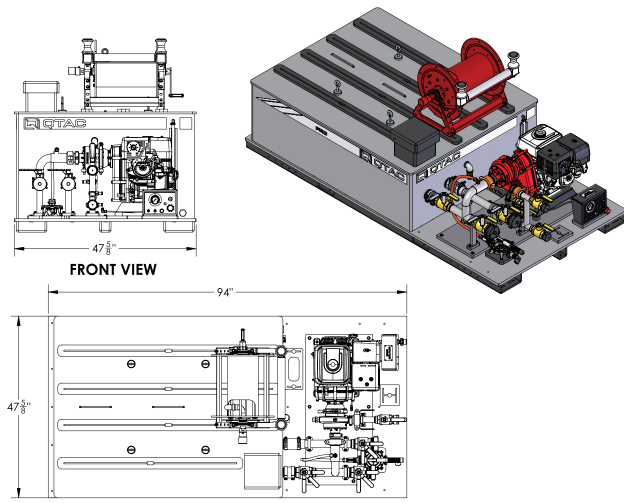
TOP VIEW



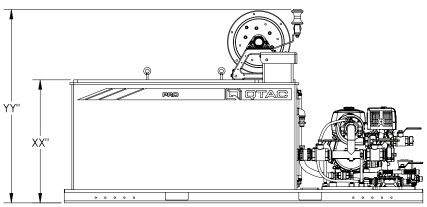
LONG BED

TANK CAPACITY	XX	YY
200	231/4	413/4
250	27¾	46¹/₄
300	321/4	50¾
350	36¾	55½
400	411/4	59¾
500	501/4	68¾

300 GALLON STRIKER 2 WITH STANDARD HOSE REEL & ROLLERS SHOWN



TOP VIEW



SIDE VIEW

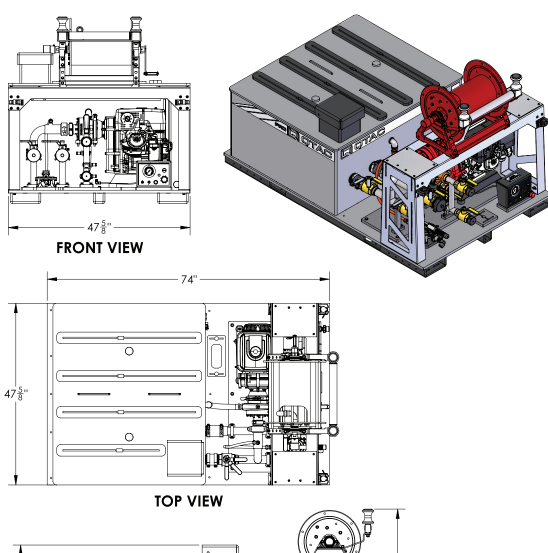


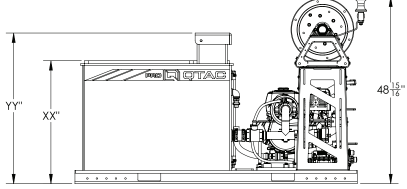
TSUNAMI PRO DIMENSIONS

SHORT BED W/ HOSE REEL BRIDGE

TANK CAPACITY	XX	YY
150	25¾	33
200	321/4	391/2
250	38¾	46
300	451/4	521/2

200 GALLON STRIKER 2 WITH STANDARD HOSE REEL & ROLLERS SHOWN

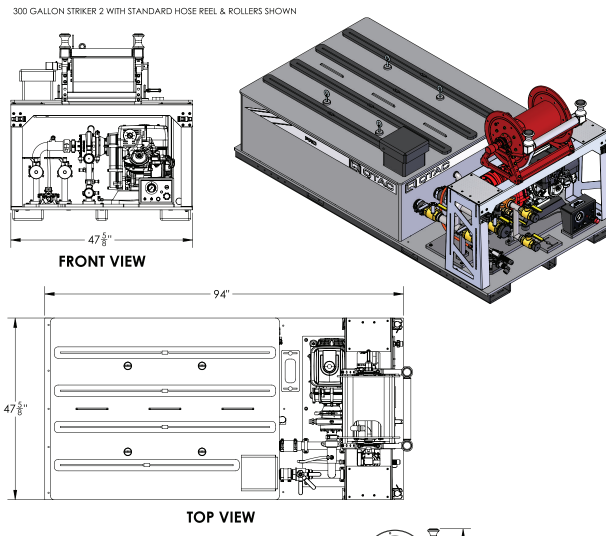


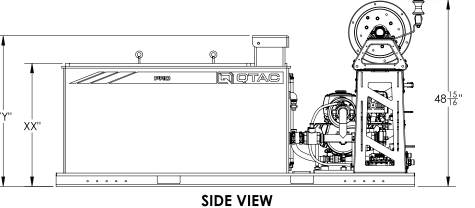


SIDE VIEW

LONG BED
W/ HOSE REEL BRIDGE

TANK CAPACITY	XX	YY
200	231/4	30½
250	273/4	35
300	321/4	391/2
350	36¾	44
400	411/4	481/2
500	501/4	571/2





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QTAC PolyTough™ built trucks give you more: More water, more tools, more supplies – more of what you need. PolyTough construction is the ideal foundation for fire and rescue trucks. It's lightweight, extremely durable, impact resistant and noncorrosive. Our material weighs approximately the equivalent of aluminum, but will never crack out or dent. The QTAC truck line consists of brush trucks, rescue and command vehicles. We combine 24 years of fabrication, engineering and fire apparatus experience into every build, using only the highest quality components.WATERAX pumps (other pumps available upon request), Whelen or Tomar lighting, Akron Brass or Elkhart valves. Bumper-to-bumper, QTAC truck builds are designed to bring you fit, finish and durability in a well-thought-out and functional design.

BRUSH TRUCK FEATURES:

- Choice of WATERAX pumps
- QTAC PolyTough™ welded polymer body
- PolyTough baffled NFPA compliant tanks
- Tank sizes ranging from 250 to 500 gallons
- Tomar or Whelen lighting packages
- Configurable PolyTough™ console
- Hannay hose reels standard
- Roll up or slam doors
- Passive or active ventilation

Zolatone interior paint

- Warn winches
 - TIG-welded stainless steel manifold
 - Victaulic connections for ease of maintenance and repair
 - Options include: Top storage boxes, hose trays, hard suction storage, remote monitor, aftermarket bumpers, winches, bumper sweeps, pre-connects, Super Singles, Kussmaul shore power and more.









SUPER 3TM

The QTAC Super 3[™] meets NWCG Type 3 requirements on a 19,500-pound GVWR chassis. This is accomplished using our lightweight PolyTough[™] body and tank combo, and a unique pump system consisting of dual WATERAX BB4s. The Super Single conversion means the Super 3 has increased capability off-road, maintaining a tight turning radius and maneuverability, all without the need of a CDL. This truck is perfect for wildland contractors or smaller volunteer fire departments. Get the benefits of a Type 3 without the size, maintenance and licensing requirements associated with larger apparatus.



SUPER 6™

The QTAC Super 6^{TM} is a robust Type 6 built for the Wildland Urban Interface. It features a Super Single conversion kit, diesel medium pressure pump and a lightweight, corrosion-proof and durable PolyToughTM body and tank combination. The Super 6 is engineered for demanding wildland and municipal environments and exemplifies QTAC's commitment to quality and performance.



RANGE 6TM

First out and ready for work. The Range 6^{TM} series of QTAC Quick Attacks can be set up however you need it: brush truck, wet-rescue, initial attack - whatever the mission, the Range 6 is ready. Its versatility and function starts with a stock Ford or Ram chassis, without suspension modifications, and includes a PolyToughTM body and tank, with capacities ranging from 150 to 400 gallons. A wide array of pump options allow you to tailor its capabilities to your department. Other options include storage boxes, hose beds, tool boards and more.



SUPER SAR™

The Super SAR™ is a unique Search and Rescue (SAR) vehicle, modeled on the framework of QTAC "Super" series of wildland trucks, but specifically adapted for SAR operations. It excludes firefighting components like pumps and water tanks, and allows for a wide range of customizable PolyTough™ body compartments and storage options. This truck is built to navigate tough terrain, providing rapid, efficient, and reliable transportation to SAR teams. The robust and versatile design of the Super SAR™ makes it an indispensable asset for complex search and rescue missions, particularly in remote or challenging environments.



LIGHT RESCUE

The QTAC Light Rescue is versatile, agile and designed for efficiency. Storage and roll-out tray configurations allow departments or SAR teams to configure the Light Rescue to best suit their mission. Its compact size and robust PolyTough™ construction mean it's easy to maneuver, lightweight and extremely durable. Options include onboard electrical outlets, charging stations, remote radios, full extension roll-out trays, transverse compartments, equipment storage and additional tie-down points. This truck - available in both 60″ and 84″ cab-to-axle versions - will swallow all of your rescue gear and still leave room for rafts, crew bags, and everything else needed for a successful outcome.



#QTACFIRE

SOCIAL CHANNELS

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Contract Holder

Contract # 47QSWA20D002G
Government Ordering Information

GSA Contract No.: 47QSWA20S002G Schedule 84 contract, SINs 3FIRE and 339113R.

If your organization is eligible to purchase through GSA, it's now easier than ever to access a handful of our QTAC products. You can find QTAC UTV skids under our Schedule 84 contract, SINs 3FIRE, and 339113R. Our GSA corporate contract number is 47QSWA20D002G

Go to WWW.GSAADVANTAGE.GOV to view our catalog and do not hesitate to give us a call or email with any questions. We look forward to serving our government partners more efficiently and thoroughly as a contract holder.

QTAC is dedicated to helping state, and local departments streamline their purchasing process through GSA Advantage.

PRICES

All QTAC pricing is subject to change without notice. If you have questions regarding pricing, please feel free to contact us at 888.797.5100 or email us at sales@qtacfire.com.

PAYMENT TERMS

MTECH, Incorporated has multiple payment methods available for QTAC orders. Fire departments and government entities: Due on receipt of goods. Private Parties: Prepayment or deposit required. Deposit represents 50 percent of the final sale price at time of purchase with balance due prior to shipment.

SHIPPING

As of 04/01/2019, MTECH, Inc. charges a flat rate shipping charge based on location. Flat-rate shipping rates only apply to the 48 contiguous United States. Shipments to customers west of the Mississippi River are charged a flat rate fee of \$350 per skid; customers east of the Mississippi are charged a flat rate fee of \$400 per skid. Flat-rate shipping only applies to shipments to a commercial address with access to a forklift or loading dock. Alaska, Hawaii and international shipments will be quoted on an individual basis. Residential deliveries and other services such as lift gates, secure facilities or

