

Gotcha Rescue

Gotcha™ Kit Gotcha™ CRD Kit Gotcha™ Shark Kit Gotcha™ Fire and Rescue Kit Gotcha[™] Accessories



Industry Sectors that require

Oil and Gas

Maintenance

Tower Crane Access

Elevated Work



elecommunications





Scaffolding









Pallet Racking

Emergency Response

How SpanSet can help you find a solution

If you have selected a method of working that could result in a worker being suspended in a harness, for example fall arrest, or work positioning techniques, then you must consider the rescue implications.

Rescue for personnel suspended at height is an issue that needs addressing for workers, whether they are at 10 FT or 700 FT. Traditionally a great deal of emphasis has been placed on this area by those working in extreme environments. It also applies to areas that appear more straightforward, but in these areas it is seldom addressed

Unconsciousness or death can occur to a suspended initial fall. This is due to a decrease in the effective is able to move or relieve the pressure points, then the side effects can be dramatically reduced.

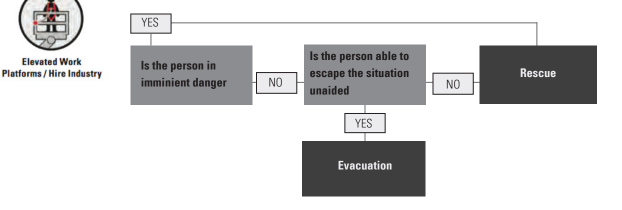
However, in the case of an unconscious worker the side effects continue unchecked and rescue is the only option. The time it takes for this condition to affect a person can vary greatly, so speedy resolution is essential.

There are several approaches to rescue provisions 1st Response Rescue and Emergency Services, each having its own merits and disadvantages. The rescue equipment can also take many different forms all with different levels of risk, training requirements, aptitude and commitment. It is therefore important to identify the solution that is right for your application. In order to do this you must consider all the variables such as the equipment they are using, where they are using it and the capability of the users.

The Gotcha™ a Rescue Range has been designed to provide simple, pre-assembled solutions for a variety of applications.

casualty even though they may not be injured after their circulation of oxygenated blood around the body caused by a combination of factors, such as body position and a lack of muscle pumping of venous blood. If the worker

Another aspect of emergency planning that can be confused with Rescue is Evacuation.



First Response Rescue

- + Available as an on-site rescue solution
- + Immediate response
- + Often application specific
- Can be carried out safely by a fellow worker or supported by Emergency Services
- _ Requires a commitment from fellow workers
- Workers require training and refresher opportunities for it to be effective

This is a great solution for short term tasks or for contractors who need to provide a self contained solution for work at height.

Emergency Response Teams

- + Available as an on-site rescue solution
- + Fast response
- + Should cover all issues on the specific site
- + Carried out safely by staff selected and trained for the purposes identified
- + Able to work alongside the Emergency Services
- Requires a commitment from the site to set up a team and maintain its currency
- Requires constant appraisal to ensure new work tasks to be covered

This can be an expensive option, however larger sites may prefer this option as the team are able to cover many different work areas or tasks.

Emergency Services

- + Equipped to cope with a wide range of situations
- + Professional personnel
- + Skills and knowledge regularly refreshed
- Should not be considered as a first response solution for work at height
- Availability cannot be controlled by the site
- Response times will vary depending upon external factors
- Site specific issues may only be possible with consultation

This can be an expensive option, however larger sites may prefer this option as the team are able to cover many different work areas or tasks.

Rescuer. What is required:

- They must address their own safety first
- _ They must be able to act calmly and effectively
- They must have regular practice in the techniques for rescue
- They should reassure the casualty

Equipment. What is required:

- It must recover the casualty to a point of safety with minimal risk to the casualty or rescuer
- _ It must be simple to operate
- _ It must be designed for the job it is being asked to perform

Casualty. What we know:

- They are suspended from an anchor point
- _ They are wearing a full body harness
- _ They are at risk from the effects of suspension
- While suspended it is virtually impossible to provide even basic first



Gotcha™ Kit

Gotcha™ CRD Kit
Gotcha™ Shark Kit
Gotcha™ Fire and Rescue Kit
Gotcha™ Accessories



Gotcha™ Kit

The Gotcha™ Kit was the first pre-assembled remote rescue kit. Designed for rescuing suspended casualty from fall arrest lanyards, rope safety lines and fall arrest blocks, all possible from a point of safety.

Casualties can either be raised or lowered to the nearest point of safety, with casualties initially raised to release their original attachment preventing the need for cutting. The USGOTCHA-KIT requires limited training compared to other systems. The kit comes complete with an anchor sling capable of attaching to a wide range of structures and all terminations are sewn for security.

The kit is adaptable for different heights of anchor point, color coded for simplicity and includes an extension pole for remote attachment. Included is the Grabba for rapid rescue from rope safety lines or fall arrest blocks.

For more information on our Gotcha kit visit our site today

http://www.spanset-usa.com//fileadmin/spanset_usa/



Code	Rope Length	Kit Weight	Capacity in High Anchor Mode	Capacity in Low Anchor Mode
USGOTCHA-KIT	160 ft	15 lbs	55 ft	40 ft
USGOTCHA-100	325 ft	24 lbs	110 ft	85 ft
USGOTCHA-150	490 ft	33 lbs	165 ft	125 ft
USGOTCHA-200	650 ft	42 lbs	220 ft	170 ft



Gotcha™ Kit

Gotcha™ CRD Kit

Gotcha™ Shark Kit Gotcha™ Fire and Rescue Kit Gotcha™ Accessories



Gotcha™ CRD Kit

The Gotcha™ CRD is a pre-assembled kit that can be used for personal evacuation, assisted evacuation of a casualty from high or remote locations.

The kit comes complete with an anchor sling capable of attaching to a wide range of structures, all terminations are sewn for security, and the descent device operates automatically at a constant speed requiring no input from the user.

This kit is commonly used by less experienced workers who occasionally access high level working platforms and require a simple rescue or evacuation solution.

Kit Contains:

- Rope descent and rescue controller
- Attachment sling
- Rope (See chart below)
- Carabiners
- Back pack gear bag



Code	Kit Weight	Rope Length
USGOTCHACRD60M	22 lbs	195 ft
USGOTCHACRD100M	25 lbs	325 ft

^{*}SpanSet Inc. offers training specifically tailored to the use of all SpanSet rescue kits.
Use of these kits should not be undertaken without SpanSet Inc. approved training.



Gotcha™ Kit Gotcha™ CRD Kit

Gotcha™ Shark Kit

Gotcha™ Fire and Rescue Kit Gotcha™ Accessories Industrial Rope Access Kit Rescue and Rope Access Accessories

Gotcha™ Shark Kit



The kit is designed for loads up to 660 lbs, so when used for two persons it still retains excellent levels of control.

This kit is commonly used by those working on structures such as towers or pylons where safe egress at the base is guaranteed.

Kit Contains:

- Gotcha™ rope rider descender
- Rope sever wire cutter
- Rescue Rope (see chart below)
- Carabiners
- Attachment sling
- Back pack gear bag



Code	Kit Weight	Rope Length
USGOTSHARK-60M	20 lbs	195 ft
USGOTSHARK-100M	23 lbs	325 ft

Gotcha™ CRD Kit Gotcha™ Shark Kit

Gotcha™ Fire and Rescue Kit

Gotcha™ Accessories Industrial Rope Access Kit Rescue and Rope Access Accessories



Gotcha™ Fire and Rescue Kit

The Gotcha™ Fire and Rescue kit is designed for professional rescue personnel and enables them to create a wide variety of rescue solutions from a single pre assembled kit. The kit comes complete with an anchor sling capable of attaching to a wide range of structures, all terminations are sewn for security, the kit can be set to lower a casualty or rescuer, but can be quickly changed to create a 3:1 pulley system for raising. It is possible to create tension lines such as aerial runways, carry out cross hauls and by the use of multiple kits allows identical back-up systems to be created.



Code	Kit Weight	Rope Length
USGOTCHAFR-KIT	20 lbs	160 ft
USGOTCHAFR-100	23 lbs	325 ft

^{*}SpanSet Inc. offers training specifically tailored to the use of all SpanSet rescue kits.
Use of these kits should not be undertaken without SpanSet Inc. approved training.



Gotcha™ Kit Gotcha™ CRD Kit Gotcha™ Shark Kit Gotcha™ Fire and Rescue Kit

Gotcha[™] Accessories

Industrial Rope Access Kit Rescue and Rope Access Accessories



Gotcha™ Rescue Ladder

- 18 ft rescue ladder system
- Designed for rescuing a worker in the event of a with minimal prior rescue training
- Progress Capture Pulley (Belay Device)
- 2" Heavy Duty Black Nylon Webbing Ladder
- Aluminum bar rungs sewn into heavy duty black webbing
- Static 11mm nylon rope
- Ballistic nylon deployment bag
- Can be offered in custom lengths

Code:USGOTCHALADDER



Gotcha™ Pole

- Gotcha™ Replacement Poles are compatible with Gotcha™ Rescue Kit.
- The Gotcha™ kit is for raising or lowering a single person.

Code:USGOTCHAPOLE





Gotcha™ Suspension Loop

- Suspension loop can be deployed by rescuer for the victim to stand in while waiting on rescue
- Helps to relieve some of the effects of suspension and extend the period of time for rescue
- For emergency use

Code: USGOTCHA-SL



Gotcha™ Frog

- Gotcha™ Replacement Frogs are compatible with Gotcha™ Rescue Kit.
- Suitable for rescue using fall arrest blocks. Remote attachment.
- The casualty can be attached from a point of
- The Gotcha™ kit is for raising or lowering a single person.

Code:USGOTCHFROG2



Gotcha™ Grabba

- Device enables the rescue of a victim from any length of wire rope devices
- Robust high quality grab
- Simple fit
- Easy to clean

Can be used on wire rope retractable fall arrest devices

Code: USGRABBA



Gotcha™ Bag

- PVC fold up kit Gotcha™ replacement bag with top flap closure
- Back pack carry style bag



	· — — —		 	
_				
	SnanSet Inc		 	
	SpanSet Inc. 3125 Industrial Dr. Sanford, NC 27332	_	 	

Phone: 800-334-7505 Fax: 919-774-7589

www.spanset-usa.com