

STANDARD CONFINED SPACE SYSTEM

ref.: T-4620 revision: 2 date: 01/2007

Accessing confined spaces involves a number of life-threatening hazards. These may include the possibility of a fall or the occurrence of being overcome by fumes or gases. Tractel®'s confined space access and rescue systems are designed to provide a safe means of accessing a confined space area. In an emergency, confined space systems allow the rescuers to retrieve the injured or unconscious workers without exposing themselves to similar potential hazards.

For further information, refer to "Use and Maintenance Instructions" for confined space system and technical sheets T-4539, T-4538, T-4540 and T-4557.

FEATURES

- Adaptability
- Weight
- Bag

APPLICATIONS

- Confined space
- Access to lower level
- Rescue

APPLICABLE STANDARDS

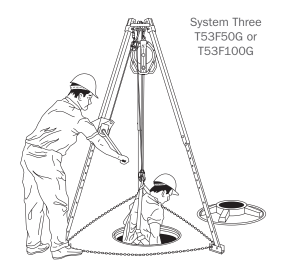
- Manufactured in accordance with ANSI, OSHA and CSA requirements.
- Meets and/or exceeds 5,000 lbs. (22.2 kN) strength requirements for anchorage point.

AVAILABLE MODELS

- **T51F50G** System One, 50 ft. (15 m)
- **T51F100G** System One, 100 ft. (30 m)
- **T52F50G** System Two, 50 ft. (15 m)
- **T52F100G** System Two, 100 ft. (30 m)
- **T53F50G** System Three, 50 ft. (15 m)
- **T53F100G** System Three, 100 ft. (30 m)







www.tractel.com Page 1/2



STANDARD CONFINED SPACE SYSTEM

ref.: T-4620 revision: 2 date: 01/2007

		TRIPOD	BI-DIRECTIONAL RETRIEVAL		WINCH		RETRACTABLE LIFELINE	
MODEL	DESCRIPTION	T3S7	T1T50G	T1T100G	T2S50G	T2S100G	RT50G	RT100G
T51F50G	Confined space system One – 50 ft. (15 m)							
T51F100G	Confined space system One – 100 ft. (30 m)			-				
T52F50G	Confined space system Two – 50 ft. (15 m)		-		-			
T52F100G	Confined space system Two – 100 ft. (30 m)							
T53F50G	Confined space system Three – 50 ft. (15 m)	-			-		-	
T53F100G	Confined space system Three – 100 ft. (30 m)							

All the above systems include required head pulleys, mounting brackets and carrying bags.

