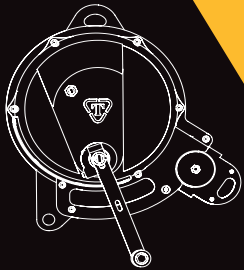




T-LINE SAFETY SYSTEM

THE WORLD'S FIRST TWIN LIFELINE SYSTEM THE ULTIMATE IN FALL PROTECTION

- **INNOVATIVE DESIGN**
- **TWO LIFELINES ON SEPARATE SPOOLS**
- **SELF-RETRACTING, SELF-LOCKING**
- **QUICK AND EASY INSTALLATION**
- **SPAN UP TO 40' [12M] (HORIZ)**
- **NO TENSIONING OR ADJUSTING REQUIRED**
- **SUITABLE FOR PERMANENT OR TEMPORARY INSTALLATIONS**
- **SAFE, HANDS FREE MOVEMENT ALONG PLATFORMS AND WALKWAYS**
- **SAFE CLIMBING FOR ACCESS & EGRESS**
- **SAFE AND SIMPLE CONTINUOUS PROTECTION**
- **SHORT ACTIVATION DISTANCE**
- **HOLD WITHOUT SLIDING OR SWINGING**
- **INTEGRATED RESCUE WINCH**
- **MEETS ANSI Z359.1 (SRL) REQUIREMENTS**



EASIER TO INSTALL AND SAFER TO USE THAN TRADITIONAL FALL ARREST SYSTEMS



VERTICAL
SUITABLE FOR APPLICATIONS
IN BOTH PLANES
HORIZONTAL

Standfast USA

2502 N. Clark Street | Chicago IL 60614
1-877-850-TRAM (8726)

hq@standfastusa.com
www.standfastusa.com

Proudly a USA Company with offices in the USA, Europe and Australia

STANDFAST
The Safety Corporation
www.standfastcorp.com





T-LINE SAFETY SYSTEM

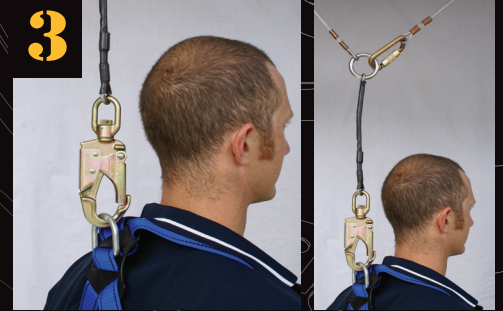
SET UP



The T-Line is attached to an anchor point.



The T-Line pulley is attached to another anchor point.

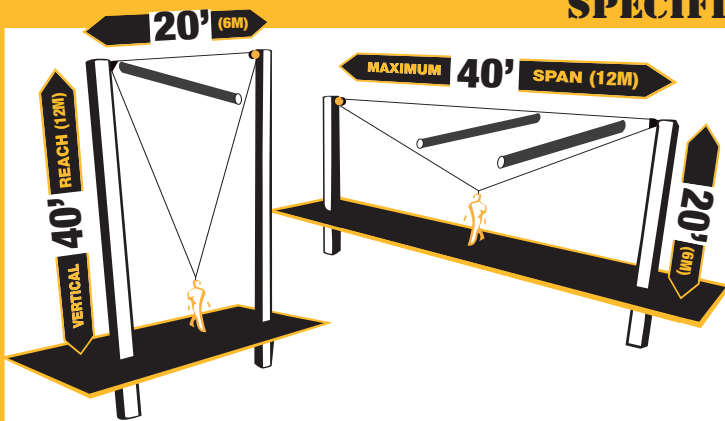


The pulley lifeline is connected to the connector ring. The user connects to the T-Line lifeline.

USING THE T-LINE

- SAFE, HANDS FREE MOVEMENT ALONG PLATFORMS AND WALKWAYS**
When the user is moving horizontally, one line plays out while the other retracts. The two reels move in unison - and the T-Line unit will not lock.
- SAFE CLIMBING FOR ACCESS AND EGRESS**
Both climbing and descending are possible as the T-Line will not lock when both lines retract together or play out at low speeds.
- SHORT ACTIVATION DISTANCE - HOLD WITHOUT SLIDING OR SWINGING**
If the user should fall, both lines play out quickly. The reels move in opposite directions – and the T-Line unit quickly locks. The pulley brake grips the line and prevents pendular swings.
- SAFE AND SIMPLE CONTINUOUS PROTECTION**
- INTEGRATED RESCUE WINCH**

SPECIFICATIONS



MAX SPAN		40' / 12m
MAX VERTICAL RANGE	@ 40' span	20' / 6m
	@ 20' span	40' / 12m
MAX FALL ARREST DISTANCE		6' / 1.8m
MAX FALL ARREST FORCE		1,350lb / 6kN
MAX USER WEIGHT		310lb / 140kg
ANCHORAGE RATING REQUIREMENT		5,000lb / 22kN
WIRE ROPE MIN BREAKING FORCE		3,820lb / 17kN
	(5mm diameter, 7x19 Strand)	
WEIGHT		50lb / 22.5kg

Standfast USA

2502 N. Clark Street | Chicago IL 60614
1-877-850-TRAM (8726)

hq@standfastusa.com
www.standfastusa.com

Proudly a USA Company with offices in the USA, Europe and Australia

STANDFAST
The Safety Corporation
www.standfastcorp.com

