

**New!**

# Miller® TranScendor™ Cable Climbing System

***Innovative Climbing System Provides Maximum Fall Protection for Fixed-Ladder Applications***

- Telecommunications and Transmission Towers
- Water Tanks and Silos
- Petrochemical Plant Applications
- Drilling Rigs
- Chimneys
- Mining Sites



**MILLER®**

# Miller TranScendor

## Cable Climbing System

A permanently installed, flexible cable system, the Miller® TranScendor™ is the ultimate in continuous fall protection for climbing fixed ladders.

### Features & Benefits

- Complete system package allows for quick, easy, do-it-yourself installation and inspection for lower cost of ownership



DUAL FUNCTION TENSIONER

- Unique lifeline tensioner performs dual functions
  - Prevents ladder rung deformation
  - Indicates when the lifeline is properly adjusted for quick, easy installation and inspection

- Quick-link design for trouble-free cable installation
- Provides fall protection for up to four workers simultaneously, increasing overall productivity



QUICK-LINK DESIGN



CABLE GUIDES

- Cable guides are fully convertible to accommodate low and high wind conditions increasing versatility and lowering cost of ownership

- Durable cable sleeve locks instantly in the event of a fall Easily attaches to the cable and automatically follows the worker while ascending and descending



CABLE SLEEVE

Model No.	Description
TRCS	TranScendor cable sleeve
TRCS-C	TranScendor cable sleeve with carabiner
TRCS-S	TranScendor cable sleeve with swivel
TRCS-SC	TranScendor cable sleeve with swivel and carabiner

## Complete Miller TranScendor System

The TranScendor System (model TRS) includes a top bracket assembly with shock absorber, a bottom bracket assembly with lifeline tensioner, 3/8" galvanized steel cable wire rope lifeline, all necessary hardware, cable guides (when applicable) and instruction manual.

Model No.	Description
TRS-30	30' TranScendor Vertical Climbing System
TRS-40	40' TranScendor Vertical Climbing System
TRS-50	50' TranScendor Vertical Climbing System
TRS-70	70' TranScendor Vertical Climbing System
TRS-100	100' TranScendor Vertical Climbing System
TRS-150	150' TranScendor Vertical Climbing System
TRS-200	200' TranScendor Vertical Climbing System
TRS-300	300' TranScendor Vertical Climbing System
TRS-400	400' TranScendor Vertical Climbing System
TRS-500	500' TranScendor Vertical Climbing System

Other system lengths available. Call customer service at 800/873-5242.

## Accessories and Components

Model No.	Description
TRCG	TranScendor cable guide
TRTBB	Top and bottom bracket assemblies
E650FD77	DuraFlex® harness with tongue buckle leg straps, front, side and back D-rings, attached back-pad, belt loops and tool belt
E552	DuraFlex® harness with mating buckle leg straps and front, side and back D-rings
650FD89	Tower climbing harness with tongue buckle leg straps and front, side and back D-rings
550	Harness with mating buckle leg straps, back and front D-ring

Note: A harness with a front D-ring is required for use with the TranScendor System.

## Installation Kit



A special Miller TranScendor Installation Kit is available. The kit includes storage bag with ladder-rung loops, pulley, carabiner, installation loop and rope with bolt snap.

Model No.	Description
TRIK	TranScendor Installation Kit (specify TranScendor System length)

TranScendor System meets all applicable OSHA, ANSI and CSA requirements.

## TranScendor System Components

