Tuff-Step provides safe temporary working access to most sloped surfaces where anchoring is possible. May be used as individual stairs or joined together for longer runs. Possible uses include road/rail embankments, river banks, gravel pits, earth retaining walls, trenching, access to accident sites, construction sites, vehicles, general hilly terrain and temporary access between building levels. Can also provide safe temporary bridging over small holes and uneven terrain.

TS Walkway

Tuff Built's NEW "TS Walkway" is designed to provide safe, clean accessibility on job sites where weather and/or heavy equipment has made the ground terrain inaccessible.

Features are:

- 1. Lightweight
- 2. Heavy duty, non-slip, UV stabilized polyurethane plastic.
- 3. Open tread design prevents build up of ice, snow, and/or mud.
- 4. Maximum load is 900lbs (409.1 kgs) per sqf.
- 5. Can be used on slopes up to 20°.

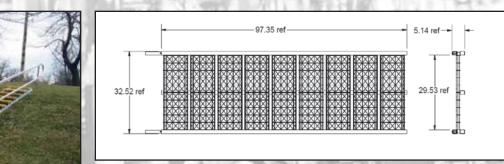
Corner and Tee Walkway sections, along with a variety of handrail and post designs allow for custom layout for your job site.





| | Part # | Description | Weight | |
|----|--------|--|-------------------|--|
| | 15161 | TS Walkway, 9W X 97.35" | 73.0lbs (33.1kgs) | |
| 1 | 15162 | TS Walkway, 3W Corner 90 | 28.0lbs(12.7kgs) | |
| | 15163 | TS Walkway, 3W Tee | 27.0lbs(12.2kgs) | |
| | 15165 | TS Walkway, Spike | 1.2lbs(0.54kgs) | |
| Ę | 15166 | TS Walkway, Post | 5.0lbs(2.3kgs) | |
| ij | 15182 | TS Walkway, Outside Corner Post | 5.5lbs(2.5kgs) | |
| В | 15192 | TS Walkway, Inside Corner Post | 6.0lbs(2.7kgs) | |
| | 15183 | TS Walkway, Handrail 73.00" (2pcs) | 10.6lbs(4.8kgs) | |
| ı | 15184 | TS Walkway, Handrail 171.00" (2pcs) | 25.0lbs(11.3kgs) | |
| Ш | 15185 | Adjustable Handrail 97.50" to 150.00" (2pcs) | 24.0lbs(11.3kgs) | |
| | 15082 | Adjustable Handrail 72.00" to 115.00" (2pcs) | 17.3lbs(7.8kgs) | |
| l | 15186 | TS Walkway, Connector | 0.75lbs(0.35kgs) | |

TS Walkway (PT#15161) comes with 2 pcs of Connector (PT#) 15186).



Other Product Categories:

- Winches & Accessories
- Self Retracting Lifelines & Accessories
- Tripods & Accessories
- Hoists, Davits & Accessories
- Portable Bases
- **Permanent Bases**
- Pole Hoists & Horizontal Entry Systems
- Beam Clamps & Anchor Points
- Mobile Stair Systems with Fall Protection
- A-Frames & Quad-Frames
- Mobile Horizontal Rail Systems
- Portable Anchor Points & Restricted Space **Davit Systems**

- Handrailing Systems & Accessories
- Horizontal Rail & Trolley Systems 14.
- Rescue Systems & Accessories 15.
- 16. Portable Fall Arrest Anchor Posts
- **Tuff-Step Access Systems & Accessories**
- Exosphere Customizable Portable Fall **Protection Anchor Systems**
- **Exosphere Highway Trailer Fall Protection** Anchor System
- Exosphere All Terrain 4x4 Fall Protection **Anchor System**
- 21. Custom Fabrication Engineering













Mailing Address:

Printed in Canada

122 Paquin Road Winnipeg, Manitoba, Canada R2J 3V4



Copyright © 2017

Patent Pending

Fax:

Toll Free:

Pt# 117591 Rev03

www.tuffbuiltproducts.com

1-877-422-6053

1-204-222-4025

1-204-222-4080



Tuff-Step Access Stair Systems and Accessories



Features

- Lightweight
- Easy, fast setup time
- Energy absorbing design

Category 17





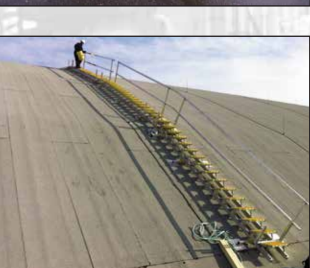




Tuff- Step provides safe temporary working access to most sloped surfaces where anchoring is possible. May be used as individual stairs or joined together for longer runs. Possible uses include road/rail embankments, river banks, gravel pits, earth retaining walls, trenching, access to accident sites, construction sites, vehicles, general hilly terrain and temporary access between building levels. Can also provide safe temporary bridging over small holes and uneven terrain.







Common features of Tuff-Step are:

- 1. Heavy Duty non0slip thermoplastic tread.
- 2. Open design prevents build up of ice, snow, and mud.
- 3. Max load is 550lbs (250kgs) per step.
- 4. Adjustable slope 0-55 degree (5 position).
- 5. Unlimited number of steps that may be used together with or without anchors,.





Single Steps

Step Sections

walkway or ramp

Handrail optional.

Handrails

Item#

3

Part #

15076

15078

15085

- Heavy duty non-slip thermoplastic tread.
- Open design prevents build up of ice, snow, and mud.
- Maximum load is 550lbs (250kgs) per step.
- Adjustable slope 0-55° (5 position).
- Unlimited number of steps may be used together, with or without anchors.

• Steps are mounted to Aluminum Support

• Adjustable slope 0-55° (5 position).

• Maximum load is 550lbs (250kgs) per section.

•Unlimited number of Step sections may be used together, with or without anchors.

Portable Walkways or Ramps

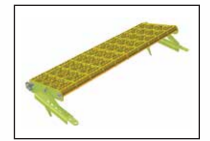
•Narrow or Wide Steps permanently mounted to aluminum frames, 8, 12, 16 steps per section.

• Steps can fold down to create a flat, non-slip

• Maximum load is 550lbs (250kgs) per section.



15004: Single Narrow Step with Ground Spikes Measures 14x17 in (356x432mm) Weight 6.35lbs (2.88kgs)



15005: Single Wide Step with Ground Spikes Measures 14x31.5 in (356x800.1mm) Weight 9.80lbs (4.45kgs)



| | Part # | Description | Price |
|--|--------|---------------------|-------|
| | 15008 | 4 Step Wide Section | |
| | 15009 | 8 Step Wide Section | |
| | | | |



| Part # | Description | Price |
|--------|-----------------------|-------|
| 15006 | 4 Step Narrow Section | |
| 15007 | 8 Step Narrow Section | |
| | | |

Handrails, Connection Tubes and Post Assemblies are designed to be used on Step Sections or Portable Walkways/Ramps. Connection Tubes allow users to have Handrails on one or both sides of step assemblies. Handrails are designed to "span" one section to another. Depending on the length or the "run", 1 (one) Connection Tube is required per section.

| | | 15008 | 4 Step Wide Section | |
|---|---|-------|---------------------|-------|
| | | 15009 | 8 Step Wide Section | |
| ļ | ì | iik: | | - 111 |
| | | | | |



| | | Narrow | |
|-----|--------|------------------------------------|-------|
| | Part # | # steps/ approx. overall length | Price |
| | 15011 | 8/95.00" (2413mm) | |
| | 15013 | 12/141.50" (3594mm) | |
| 'n | 15015 | 16/188.75" (4794mm) | |
| l ' | | 1.00 | |

| Wide | | | | | |
|--------|------------------------------------|-------|--|--|--|
| Part # | # steps/ approx. overall length | Price | | | |
| 15018 | 8/95.00" (2413mm) | | | | |
| 15020 | 12/141.50" (3594mm) | | | | |
| 15022 | 16/188.75" (4794mm) | | | | |

Para-Stair Narrow Step Systems

| Part # | Description | Price |
|--------|---|-------|
| 15136 | Para-Stair, Top Landing (Narrow Assembly) | |
| 15104 | Para-Stair Assembly, 4-NS (Handrails both sides) | |
| 15105 | Para-Stair Assembly, 6-NS (Handrails both sides) | |
| 15106 | Para-Stair Assembly, 8-NS (Handrails both sides) | |
| 15107 | Para-Stair Assembly, 10- NS (Handrails both sides) | |
| 15102 | Para-Stair Assembly, 12-NS (Handrails both sides) | |
| 15136 | Para-Stair Assembly, 16-NS (8-NS 2X, Handrails both sides) | |
| 15100 | Para-Stair Assembly, 20-NS (10-NS 2X, Handrails both sides) | |
| | | |

Para-Stair Wide Step Systems

| Part # | Description | Price |
|--------|---|-------|
| 15132 | Para-Stair, Top Landing (Narrow Assembly) | |
| 15111 | Para-Stair Assembly, 4-WS (Handrails both sides) | |
| 15112 | Para-Stair Assembly, 6-WS (Handrails both sides) | |
| 15113 | Para-Stair Assembly, 8-WS (Handrails both sides) | |
| 15114 | Para-Stair Assembly, 10- WS (Handrails both sides) | |
| 15115 | Para-Stair Assembly, 12-WS (Handrails both sides) | |
| 15120 | Para-Stair Assembly, 16-WS (8-WS 2X, Handrails both sides) | |
| 15121 | Para-Stair Assembly, 20-WS (10-WS 2X, Handrails both sides) | |
| | | |

Wide variety of heights and combinations are available. Please call for more information.

Para-Stair Common Parts

| | Item # | Part # | Description | Price |
|-----|--------|--------|--|-------|
| | 1 | 15135 | Para-StairPost Assembly | |
| ä | 2 | 15137 | Para-Stair Bottom Stabalizers (2pcs) | |
| | 3 | 15133 | Para-Stair Top/Bottom Wide Anchor (2pcs) | |
| .7 | 4 | 15134 | Para-Stair Top/Bottom Wide Anchor (1pcs) | |
| ĸ | 5 | 15085 | End Rail | |
| F. | 6 | 15140 | Handrails, 8-step Para-Stair (2pcs) | |
| 7 | 7 | TBA | Para-Stair, Top Landing (Narrow or Wide) | |
| N/I | 8* | TBA | Para-Stair Section (Narrow or Wide) | |

ons come in increments of 4, 6, 7, 10, 12, 15, 20 and 24 steps as one pieces assemblies. Multiple step can be attached to each other, i.e. 2 (two) 8 ste

Para-Stair Systems are self supporting stair for accessng elevated work

Para-Stair Systems

Para-Stair Systems re designed so that the Stair tread remains level over an operating range of 30° to 60°.



PT# 15102; Para-Stair Assembly, 16-NS Consists of 15136 (1X), 15135 (6X), 15137 (1X), 15085 (4X), 15141 (1X). Height 176.50" (4483mm) x Offset 122.63" (3115mm). Height 102.00" (2591mm) x Offset 196.50" (4994mm).



* note: Non-Adjustable Handrails are designed to fit where the Adjustable Handrails can not.

Description

Connection Tube (Narrow) Connection Tube (Wide) Post Assembly

End Rail

Adjustable Handrail (2pcs, 72" to 115" / 1829 to 2921mm) Non-Adjustable Handrails (2pcs)

Specifications are subject to change without notice.