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.

Features:
1. Lightweight
2. Easy, fast setup time
3. Energy absorbing design

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" 73.00 lbs (33.1kgs)
15183 TS Walkway, Handrail 171.00" (2pcs) 10.60 lbs (4.8kgs)
15192 TS Walkway, Handrail 73.00" (2pcs) 6.00 lbs (2.7kgs)
15182 TS Walkway, Inside Corner Post 5.50 lbs (2.5kgs)
15166 TS Walkway, Outside Corner Post 5.00 lbs (2.3kgs)
15165 TS Walkway, Post 1.20 lbs (0.54kgs)
15163 TS Walkway, Spike 27.00 lbs (12.2kgs)
15162 TS Walkway, 3W Tee 28.00 lbs (12.7kgs)
15186 TS Walkway, Connector 0.75 lbs (0.35kgs)
15082 Adjustable Handrail 97.50" to 150.00" (2pcs) 17.30 lbs (7.8kgs)
15184 Adjustable Handrail 72.00" to 115.00" (2pcs) 24.00 lbs (11.3kgs)
15185 Adjustable Handrail 72.00" to 115.00" (2pcs) 25.00 lbs (11.3kgs)

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

Mailing Address:
122 Paquin Road
Winnipeg, Manitoba, Canada
R2J 3V4

Toll Free: 1-877-422-6053
Tel: 1-204-222-4025
Fax: 1-204-222-4080
www.tuffbuiltproducts.com

Printed in Canada July, 2017 All Rights Reserved Copyright © 2017 Patent Pending PIH 170708 Rev C

Stay safe and be free
Tuff-Built PRODUCTS INC.

Other Product Categories:
1. Wrenches & Accessories
2. Self Retracting Lifelines & Accessories
3. Tripods & Accessories
4. Hoists, Davits & Accessories
5. Portable Bases
6. Permanent Bases
7. Pole Hoists & Horizontal Entry Systems
8. Beam Clamps & Anchor Points
9. Mobile Stair Systems with Fall Protection
10. A-Frames & Quad-Frames
11. Mobile Horizontal Rail Systems
12. Portable Anchor Points & Restricted Space Davit Systems
13. Handrailings Systems & Accessories
14. Horizontal Rail & Trolley Systems
15. Rescue Systems & Accessories
16. Portable Fall Arrest Anchor Posts
17. Tuff-Step Access Systems & Accessories
18. Exosphere Customizable Portable Fall Protection Anchor Systems
19. Exosphere Highway Trailer Fall Protection Anchor System
20. Exosphere All Terrain 4x4 Fall Protection Anchor System
21. Custom Fabrication Engineering

Features:
• Lightweight
• Easy, fast setup time
• Energy absorbing design

Category 17
Para-Stair Systems provide safe temporary bridging over small holes and uneven terrain. They can be used in construction sites, vehicles, general hilly terrain and temporary access between building levels. They can also be used for embankments, river banks, gravel pits, earth retaining walls, trenching, access to accident sites, and snow, and mud.

Tuff-Step provides safe temporary working access to most sloped surfaces where anchoring is possible. It can be used as individual stairs or joined together for longer runs. Possible uses include road/rail, non-slip walkway or ramp.

Common features of Tuff-Step are:
1. Heavy duty non-slip thermoplastic tread.
2. Open design prevents build up of ice, snow, and mud.
3. Maximum 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.

Para-Stair Common Parts
- Handrail optional.
- Post Assembly
- Para-Stair Top/Bottom Wide Anchor (1pcs)
- Para-Stair Top/Bottom Wide Anchor (2pcs)
- Para-Stair, Top Landing (Narrow or Wide)
- Parts are subject to change without notice.

Para-Stair Narrow Step Systems
- Para-Stair, Top Landing (Narrow Assembly)
- Para-Stair Bottom Stabilizers (2pcs)
- Handrails, 8-step Para-Stair (2pcs)

Para-Stair Wide Step Systems
- Para-Stair, Top Landing (Narrow Assembly)
- Para-Stair Bottom Stabilizers (2pcs)
- Handrails, 8-step Para-Stair (2pcs)

Para-Stair Narrow Step Systems
- Para-Stair Assembly, 20-WS (10-WS 2X, Handrails both sides)
- Para-Stair Assembly, 10-NS (8-NS 2X, Handrails both sides)
- Para-Stair Assembly, 12-WS (Handrails both sides)
- Para-Stair Assembly, 6-WS (Handrails both sides)
- Para-Stair Assembly, 4-WS (Handrails both sides)

Para-Stair Wide Step Systems
- Para-Stair Assembly, 20-NS (10-NS 2X, Handrails both sides)
- Para-Stair Assembly, 12-NS (Handrails both sides)
- Para-Stair Assembly, 8-NS (Handrails both sides)

Specifications are subject to change without notice.

Please call for more information.