

ADIME906-01

ADIME906-02-30

ADIME906-03-30



ADIME906-01 Small Up & Down Staircase 30"



ADIME906-02-30 Rehab Convertible Staircase 30"



ADIME906-03-30 Rehab One Sided Staircase 30"

Bring professional-grade rehabilitation equipment into your facility with our Rehab Staircases, designed to support safe and progressive mobility exercises. Built for robustness and stability, this staircase is ideal for helping patients regain strength, coordination, and confidence in their step training. Its wide 30-inch step surface offers added stability and security, making it an excellent choice for bariatric patients, sports rehab, and individuals who require more space during rehab and strength training. With sturdy handrails and a reinforced frame, it provides secure support for patients of all ages during rehabilitation exercises.

Engineered with high-quality materials and an easy-to-clean surface, our staircases are built to withstand heavy, daily use in clinical environments. Perfect for post-surgical recovery, sports injury rehab, and balance or strength training, our staircases provide an essential tool for restoring mobility and building confidence step by step.

Small Up & Down Staircase 30"

- · Two sided with two different height options
- · Multiple steps for progressive training
- · Designed with gradual riser heights and deep treads
- Full-length dual handrails handrails on both sides
- · Durable reinforced frame and high-strength materials
- Non-slip safety tread on each step ensures safer use
- Spacious transition platform for a safe resting point before turning or descending



Features







Dual-Sided Handrails



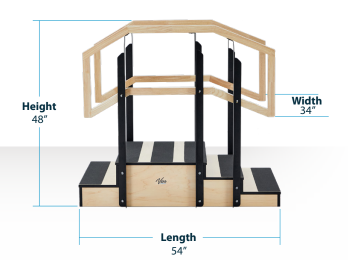
Non-Slip Safety Tread



Spacious Transition Platform

Wide Step Surface

Dimensions



Specifications

Overall Dimensions	54" L x 34" W x 48" H
Load Capacity	500 lbs.
Step Count	3 primary steps with 1 platform
Step Riser Heights	Lower Step: 4"
	Higher Step: 6"
Weight	103 lbs.

Rehab Convertible Staircase

30"

- Convertible 3-way design: straight, 90° left, or 90° right
- · Multiple steps for progressive training
- Designed with gradual riser heights and deep treads
- · Full-length dual handrails handrails on both sides
- · Wide step surface for stability and bariatric use
- Durable reinforced frame and high-strength materials
- · Non-slip safety tread on each step ensures safer use
- · Spacious transition platform for a safe resting point before turning or descending
- · Generous length and height supports progressive training



Features







Convertible 3-Way Design



Dual-Sided Handrails



Spacious Transition Platform



Wide Step Surface



Non-Slip Safety Tread

Dimensions



Specifications

Convertible	3-Way Configuration
Overall Dimensions	Straight: 130"L × 30"W × 54.7"H
	L-Shaped: 100"L × 60"W × 55"H
Load Capacity	500 lbs.
Step Width	30"
Step Count	10 primary steps with 1 platform
Step Riser Heights	Lower Step: 4"
	Higher Step: 6"
Weight	362 lbs.

Rehab One Sided Staircase 30"

- One-sided design allows therapists to closely supervise patients, ensuring proper technique and safe progression
- Multiple steps for progressive training
- · Designed with gradual riser heights and deep treads
- · Full-length dual handrails handrails on both sides
- · Durable reinforced frame and high-strength materials
- · Non-slip safety tread on each step ensures safer use
- Spacious transition platform for a safe resting point before turning or descending
- Overall size makes it compact yet spacious enough for clinical environments



Features



Two Sided with Two Height Options



Dual-Sided Handrails



Non-Slip Safety Tread

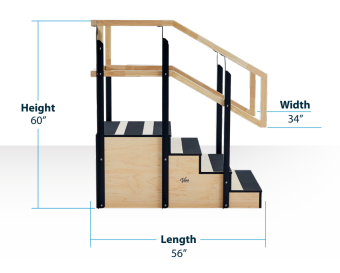


Spacious Transition Platform



Wide Step Surface

Dimensions



Specifications

Overall Dimensions	56" L x 34" W x 60" H
Load Capacity	500 lbs.
Step Count	3 primary steps with 1 platform
Step Riser Heights	6"
Weight	192 lbs.