

# DuraWalk™ Foot

*low activity*



The DuraWalk Foot has a flexible toe spring that allows for a smooth gait and easy transfer through stance phase.

## PRODUCT HIGHLIGHTS:

- **Highly flexible toe spring**
- **Low-activity foot with 350 lb weight limit**
- **Multi-axial function**
- **Modular, replaceable foot shell allows easy access for clinical adjustments**
- **Three urethane heel density options**

### Overview

WillowWood's most advanced low-activity foot is the DuraWalk. The integrated design of the toe pad, urethane heel, and foot shell provides multi-axial function for the user. The flexible toe spring allows for a smooth gait cycle while the foot's multi-axial function provides stability on uneven terrain. Clinicians may change the heel density of the foot in order to maximize function. The foot's construction and performance make it suitable for both transtibial and transfemoral amputee use for patients up to 350 pounds.

The DuraWalk Foot Shell, available separately, is molded specifically for the foot to provide a perfect fit. The low-cut foot shell permits easy access to the foot for clinical adjustments. The slightly flexible foot shell allows a better fit in various shoe styles and has a reinforced sole for increased durability.

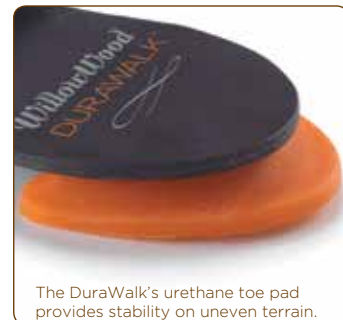
In addition to exceptional performance and an economical price, the DuraWalk Foot provides a modern, attractive design generally reserved for high activity feet.



Soft and Medium urethane heels are included with the foot. A Firm heel density is available separately.



The foot shell's size is indicated on the bottom exterior for easy reference.



The DuraWalk's urethane toe pad provides stability on uneven terrain.



© The Ohio Willow Wood Company, 2013 PN-2310-B-Cascade

FOR MORE INFORMATION CALL **800.888.0865** OR VISIT OUR WEBSITE **CASCADE-USA.COM**

# Ordering Guidelines: DuraWalk™ Foot

To order, determine foot specifications and the corresponding foot shell size.

## Foot Ordering Options

Size of Foot: 2324 = 23 or 24 cm  
2526 = 25 or 26 cm  
2728 = 27 or 28 cm  
2930 = 29 or 30 cm  
Toe Resistance: 1 to 5 (refer to chart below)

**DWF-2324-1**

2324 \_\_\_\_\_

1 \_\_\_\_\_

## Foot Shell Ordering Options

Size of Foot: 23 to 30 cm  
Side of Foot: L = Left, R = Right  
Foot Shell Color: B = Buff, M = Medium Brown, T = Tan

**FSDW-23LB**

23 \_\_\_\_\_

L \_\_\_\_\_

B \_\_\_\_\_

Included with Foot	Soft and Medium Heel Inserts <i>Please note the Firm Heel insert is available separately.</i>
Included with Foot Shell	Spectra Sock
Approximate Product Weight	502 g (based on 26 cm foot with foot shell)
Patient Weight Limit*	350 lbs (160 kg)
Build Height	2 3/4" (70 mm)
Heel Height	3/8" (10 mm)
Foot and Foot Shell Sizes	23 to 30 cm
Cosmesis	Lifelike in Buff, Tan or Medium Brown
L-Code Suggestion	L5972 & L5986
Warranty	12 months from WillowWood invoice date for foot and foot shell



### Toe Resistance Chart

**To select proper toe resistance:**  
1. Calculate adjusted body weight. (Adjusted body weight = patient body weight + loads normally or routinely carried.)  
2. Using adjusted body weight, select toe resistance from the chart below.

< 150 lbs (< 68 kg)	Very Low (1)
151-200 (69-90 kg)	Low (2)
201-250 lbs (91-113 kg)	Regular (3)
251-300 lbs (114-136 kg)	High (4)
301-350 lbs (137-160 kg)	Very High (5)

\* Body weight plus any loads normally or routinely carried cannot exceed this weight limit.  
\*\* Based on 26 cm foot with foot shell