

# Seattle Energy



The full-length, split composite keel in the Seattle Energy provides increased dynamic response to the user, improved medial/lateral compliance, additional stability and a cushioned heel.

The Seattle Energy foot is an ideal foot for active users with a Symes amputation when the pyramid and spacer are removed.

## Features and Benefits

- Dynamic toe and cushioned heel response
- Full length, split composite keel for increased stability
- Removable, lifelike, sandal toe foot shell
- Pre-assembled with male pyramid for easy installation
- Pyramid and spacer can be removed for Symes patient applications
- Available in both light and dark foot shells
- Safe for occasional contact with water, but not intentional, frequent contact or submersion. After contact with salt or chlorinated water, the foot should be rinsed/cleaned

## Cosmetics



Light/dark sandal toe footshell



Foot construction with foot shell removed



## Ordering Information

Trial Period - There is no trial period on this foot.

## Impact Level Descriptions

**Low:** Low speed walking and low intensity activities - no variable cadence.

**Medium:** Medium impact activities including light sports.

Part Number	Description	Available Sizes (cm)
NSEF190	9.5mm Heel, Light	22-30
NSEF193	9.5mm Heel, Dark	22-30

## Ordering Example - NSEF190-25-L-2

Part Number	Size	Left / Right	Category
NSEF190	25	L	2

Includes foot shell and Spectra<sup>®</sup> Sock

## Additional Parts Ordering Information

Symes Nut		
Part Number	Weight Limit	Weight
NSSY300	136kg	42g

## Spare Parts Ordering Information

Replacement Foot Shell, Light	
Part Number	Size (cm)
NSFC190	22-30

Replacement Foot Shell, Dark	
Part Number	Size (cm)
NSFC193	22-30

## Foot Shell Ordering Example - NSFC190-22L

Part Number	Size	Left/Right
NSFC190	22	L

## Product Specification

Build Height and Heel Rise			
Part Number	Size (cm)	Build Height (cm)	Heel Rise (mm)
NSEF190	22-30	10	9.5
NSEF193	22-30	10	9.5

# Feet - Trulife - Seattle Energy

## Category Selection

To optimise the selection and ensure amputee's safety, follow the steps below to determine the appropriate keel.

1. Locate the column that corresponds with the amputee's impact level.
2. Within the selected column, locate the amputee's weight.
3. Select the relevant foot length.
4. Place the relevant **category number** into the part number for ordering.

**Note:** If the amputee has a long BK, carries heavy loads or will reach a higher impact level within a year, choose the next category higher.

Category Selection		
Cat.	Foot Size (cm)	Low to Medium
		Weight (kg)
4	24-30	101-136
3	23-29	81-100
2	22-28	61-80
1	22-27	< 60

Weight Limit	Impact Level	Weight of Unit	Sizes (cm)	Build Height (cm)	Warranty
136kg	L M H	330g Size 25cm (Unit only)	22-30	10	2 years Foot shell - 6 months

To order contact [customerservices@steepergroup.com](mailto:customerservices@steepergroup.com)