

NEXTSTEP Symes

Ultra Low Build Height Symes – 1117 / 1122

Symes with Ultra Low Build Height

- Integrated Titanium Pyramid (1117) or 36mm Threaded Adapter (1122)
- Composite keel conforms with forefoot inversion / eversion
- Low Build Height of 45mm or 39mm with foot shell
- Comes with foot shell and spectra sock
- 10mm heel height



Size / Category	5 (100kg/220lb)	6 (125kg/275lb)
23		
24		
25		
26		
27		
28		

Replacement Foot Shell (1114-SH-size/side)

- 1114-SH-XXL/R (Beige)
- 1114-B-SH-XXL/R (Brown)

Example of how to order a SYMES Foot:

Ordering (pyramid)

- EX: 1117-C5-26R (Beige)
- EX: 1117-B-C6-26L (Brown)

Ordering (threaded)

- EX: 1122-C6-26R (Beige)
- EX: 1122-B-C5-26L (Brown)

The Symes is available in sizes 23cm – 27cm
Includes a Spectra Sock, and foot shell.

Foot shells are available in 2 colors
Beige or Brown

The 1117 and 1122 Symes is a low profile dynamic foot for Symes amputees. The Symes foot is intended for lower extremity prosthetic use only. In cases with a very low clearance requirement, the pyramid version foot can accommodate a build height of 45mm, and threaded 39mm.

Note: The ankle moments of the Symes could cause heavy strain on the adjacent prosthetic components including the socket adapter and therefore, it is necessary to use adapters rated up to 125 kg /275 lbs. No aluminum adapters are permitted with this foot.