

Synthetic Tubular Casting Sock Casting Application

Supplier:

STS Company

Features & Benefits:

- Safe
- Comfortable
- Clean application and removal
- Sock simply “rolls on” quickly and easily
- Virtually eliminates all wrinkling
- 90% of strength is achieved in only 5 minutes after cure time
- Durable—Stronger resin formulation allows immediate shipping or scanning without damaging casts
- Knitted tubular shaped sock, closed on one end
- Excellent conformity providing an accurate model for CAD/CAM
- Glass-smooth finish
- Innovative removal system eliminates the need for a cast saw

Specifications:

- Leg sock
- Made from fiberglass and Spandex®
- Knitted and then impregnated with a water curable polyurethane resin
- Height: 17" (43 cm)

Indications:

- Custom shoes
- Custom supramalleolar ankle-foot orthotics
- Custom A.F.O.s

Call Points:

- Orthotist
- Orthotic technician
- Pedorthist

Warranty:

- Against manufacturer defects



107

See Materials Catalog 2007/08, #16 (page 23)

Item No.	Description	Size	Size Dimensions	Unit
STS-1000-S	Synthetic tubular leg casting sock	Small	2.00" x 17" (3.0 cm x 43 cm)	10 each/Box
STS-1001-S	Synthetic tubular leg casting sock	Medium	2.62" x 17" (6.6 cm x 43 cm)	10 each/Box
STS-1002-S	Synthetic tubular leg casting sock	Large	3.00" x 17" (7.6 cm x 43 cm)	10 each/Box
STS-1003-S	Synthetic tubular leg casting sock	X-Large	3.50" x 17" (8.9 cm x 43 cm)	10 each/Box