

Carbon Footplate Rigid

The carbon fiber insole is designed to protect the MTP joints and forefoot by limiting the range of motion (ROM), distributing pressure, and facilitating a natural roll-off. It can be used after immobilization treatment with a postoperative shoe or walker to gradually increase mobility.

For patients with toe amputation, the insole contributes to better balance and a more efficient push-off at the end of the stance phase. It provides extra support and stability where the range of motion in the toe joints needs further restriction.

For optimal comfort and function, the carbon fiber insole should be covered with an insert.



Recommended Range Of Application

Hallux Rigidus, Hallux Limitus, stress fractures and other injuries or arthritis conditions in the forefoot/midfoot, forefoot trauma, toe sprain and toe amputation.

Contraindications

Open ulcers on the foot. Non stable fractures. Weight over 300 lbs/135 kg.

Item No.	Product Description	Thickness	Size	L/R	Length	Width
280361011	Carbon Footplate Rigid	2.0 mm	Small	Left	9.25" (235 mm)	3.03" (77 mm)
280361012	Carbon Footplate Rigid	2.0 mm	Medium	Left	10.04" (255 mm)	3.15" (80 mm)
280361013	Carbon Footplate Rigid	2.0 mm	Large	Left	10.83" (275 mm)	3.54" (90 mm)
280361014	Carbon Footplate Rigid	2.0 mm	X-Large	Left	12" (305 mm)	3.90" (99 mm)
280362011	Carbon Footplate Rigid	2.0 mm	Small	Right	9.25" (235 mm)	3.03" (77 mm)
280362012	Carbon Footplate Rigid	2.0 mm	Medium	Right	10.04" (255 mm)	3.15" (80 mm)
280362013	Carbon Footplate Rigid	2.0 mm	Large	Right	10.83" (275 mm)	3.54" (90 mm)
280362014	Carbon Footplate Rigid	2.0 mm	X-Large	Right	12" (305 mm)	3.90" (99 mm)