

# Carbon Footplate

A new carbon footplate from Allard!

The new Allard Carbon Footplate is developed with more than 25 years of experience in carbon composite AFOs.

The footplate is autoclaved, lightweight, and mirrors the shoe's silhouette for a more comfortable fit. The footplate contributes to minimized pain for patients with various stress fractures, injuries, or arthritis conditions in the fore- or midfoot area.



# Comfortable fit

## Reduced pain

The carbon footplate is intended to protect the MTP joints and the forefoot by limiting the ROM, distributing the pressure in the forefoot, and facilitating rollover. The foot plate can also be used to gradually increase movement after immobilizing treatment with a post-op shoe or walker. It can improve balance after toe amputation, dig IV, and/or V.

The footplate should be covered by an insole or custom foot orthotic.

### Indications:

Hallux rigidus, Hallux limitus, stress fractures and other injuries or arthritis conditions in the forefoot/midfoot, forefoot trauma, sprained toe.

### User advantages:

1. Limits the ROM to reduce pain
2. A shape that mirrors the shoe provides a more comfortable fit
3. Adjusted to shoes with a 7-10 mm heel height



Item No.	Side	Size	Width	Length	Thickness
280351011	Left	Small	77mm (3")	235mm (9 1/4")	1,8 mm
280351012	Left	Medium	80mm (3 1/8")	255mm (10 1/4")	1,8 mm
280351013	Left	Large	90mm (3 9/16")	275mm (10 13/16")	1,8 mm
280351014	Left	X-Large	99mm (3 7/8")	305mm (12")	1,8 mm
280352011	Right	Small	77mm (3")	235mm (9 1/4")	1,8 mm
280352012	Right	Medium	80mm (3 1/8")	255mm (10 1/4")	1,8 mm
280352013	Right	Large	90mm (3 1/8")	275mm (10 13/16")	1,8 mm
280352014	Right	X-Large	99mm (3 7/8")	305mm (12")	1,8 mm

# allard

Allard USA Inc.

300 Forge Way, Suite 3, Rockaway NJ 07866-2056, USA | 888-678-6548 | info@allardusa.com | allardusa.com