

# Carbon Footplate & Carbon Footplate Rigid

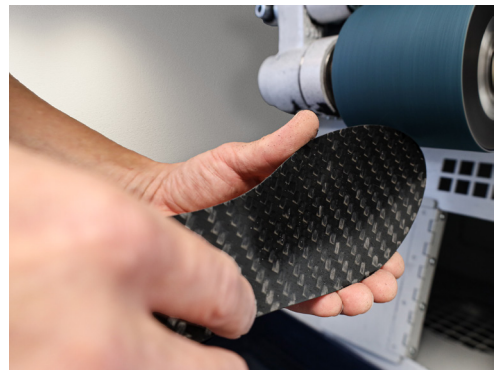




# Carbon Footplate for stability and support

Developed with nearly three decades of expertise in the field of carbon composite AFOs.

This footplate undergoes an autoclaving process, is lightweight and perfectly aligned with the shape of the shoe for an enhanced and comfortable fit. Significantly, the footplate plays a crucial role in alleviating pain for patients suffering from a range of conditions, such as stress fractures, injuries, or arthritis in the forefoot and/or the midfoot area. The footplate is available in two different versions, regular and rigid, to accommodate individual needs.



*Use a belt sander or Dremel to grind and adjust the Carbon Footplate. Always follow the Instructions for Use that accompanies the product when adjusting the Carbon Footplate.*

## Article overview

Item.no.	Model	Size	L/R	Length	Width	Thickness
280351011	Carbon Footplate	Small	Left	235 mm	77 mm	1,8 mm
280351012	Carbon Footplate	Medium	Left	255 mm	80 mm	1,8 mm
280351013	Carbon Footplate	Large	Left	275 mm	90 mm	1,8 mm
280351014	Carbon Footplate	X-Large	Left	305 mm	99 mm	1,8 mm
280352011	Carbon Footplate	Small	Right	235 mm	77 mm	1,8 mm
280352012	Carbon Footplate	Medium	Right	255 mm	80 mm	1,8 mm
280352013	Carbon Footplate	Large	Right	275 mm	90 mm	1,8 mm
280352014	Carbon Footplate	X-Large	Right	305 mm	99 mm	1,8 mm
280361011	Carbon Footplate Rigid	Small	Left	235 mm	77 mm	2,0 mm
280361012	Carbon Footplate Rigid	Medium	Left	255 mm	80 mm	2,0 mm
280361013	Carbon Footplate Rigid	Large	Left	275 mm	90 mm	2,0 mm
280361014	Carbon Footplate Rigid	X-Large	Left	305 mm	99 mm	2,0 mm
280362011	Carbon Footplate Rigid	Small	Right	235 mm	77 mm	2,0 mm
280362012	Carbon Footplate Rigid	Medium	Right	255 mm	80 mm	2,0 mm
280362013	Carbon Footplate Rigid	Large	Right	275 mm	90 mm	2,0 mm
280362014	Carbon Footplate Rigid	X-Large	Right	305 mm	99 mm	2,0 mm

# Comfortable Fit

## Reduced Pain

The Carbon Footplate serves the purpose of safeguarding the MTP (metatarsophalangeal) joints and the forefoot. It achieves this by restricting the range of motion, evenly distributing pressure in the forefoot, and aiding in the smooth transition of weight during ambulation. Furthermore, this footplate can be utilized to gradually restore mobility following a period of immobilization, typically in conjunction with a post-operative shoe or walker. It has the potential to enhance balance for individuals who have undergone toe amputation, specifically the fourth (IV) and/or fifth (V) toes.

**Carbon Footplate Rigid** provides additional support and stability where the range of motion of the toe joints needs to be further restricted.

For optimal usage, it is essential to use an insole or custom foot orthotic in conjunction with the footplate.

Restricts the range of motion to alleviate discomfort.

The contours perfectly align with the shape of the shoe for an enhanced and comfortable fit.

Designed to accommodate shoes with a 5-10mm heel pitch.





## Support for Better Life

Everyone should be able to live their life to the fullest, regardless of their mobility challenges. With innovative solutions developed in close collaboration with healthcare professionals and patients, we strive to provide Support for Better Life.

# allard

Allard Support UK Ltd.

Coes Road, Dundalk, Co. Louth, A91 E868 | +353 42 932 8177 | [info@allarduk.co.uk](mailto:info@allarduk.co.uk) | [allarduk.co.uk](http://allarduk.co.uk)