

Your FlopThotics, only for you.

Your healthcare professional will take a mold or 3D scan of your foot to send to EdserLabs®. If you already wear Edser Custom Made Orthotic Insoles you do not have to be re-scanned or re-casted.



Your doctor will write a Prescription for the corrections and accommodations to be incorporated and you select the colors for your unique FlopThotics.



The skilled technicians at Edser Orthotic Labs customize the base to the corrected form of your foot. They then hand finish the components of the Prescription and adhere the sole, covering and strap.



Look inside to choose your colors and talk to your doctor today!



We are waiting for you at **EdserLabs**



Hello summer!

FlopThotics custom made



New Summer Collection by Edser

Enjoy the summer with style and health



After a day at the beach or a weekend relaxing in flip flops, the comfort of wiggling toes often turns to sore and aching feet. Although everyone loves flip flops, doctors agree the lack of support is unhealthy for your feet, knees, hips and back. EdserLabs® found the solution to keep you and your doctor happy with the first true custom made flip flop to provide your feet the support and correction they need.

Our custom made FlopThotics are recommended in combination with use of custom made orthotics in your everyday and exercise shoes.

Although closed toed shoes provide the best support for the foot and ankle, hot summer days have many looking to let their feet out. For the enjoyment of Orthotic users around the world, now you never have to go without your customized orthotic support!

FlopThotics Custom made

1 Choose your sole color



Black Blue Lime Green Red

2 Choose your base color



Black Blue Sky Blue Pistachio Orange Red

3 Choose your top cover



MarblesBlack Green Blue Fire Pink

PerforatedBlack Grey Blue Red Orange Yellow

4 Choose you strap



· Red-Black leatherette
· Green - Black leatherette
· Jamaican colors-cloth

· Rubber (Black)
· Black cloth

5 Choose thickness

Thin 2mm sole
Regular 5mm sole





