

# LAB STANDARDS

DEVICE	PLATE MATERIAL*	HEEL CUP DEPTH	DEVICE WIDTH	DEVICE LENGTH	EXTENSION LENGTH	REARFOOT POSTING**	TOP COVER
Functional	3D-B Printed or 1/8" Poly	12mm	Standard	To mets	To mets	Extrinsic to vertical	Leatherette
Dress	3D-B Printed or 1/8" Poly	8mm	Hourglass	To mets	To mets	Intrinsic to vertical	Leatherette
Limited	3D-B Printed	12mm	Standard	To mets	To mets	Extrinsic to vertical	Leatherette
Accommodative	Cork	12mm	Standard	To toes	To toes	Intrinsic to vertical	P-cell

\*Plate thickness chosen according to patient weight. Please refer to weight chart. If weight not given, thickness will be chosen as shown above. Default plate material is 3D printed when possible.

\*\*Forefoot posting standard is intrinsic to cast.

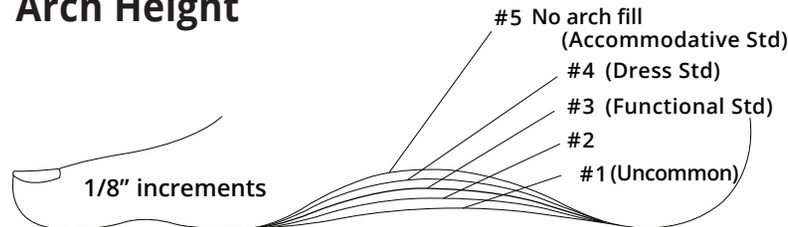
## ACCOMMODATIONS

Thickness	1/8"
Medial Flange	Medium
Medial Heel Skive (Kirby Skive)	4mm
Heel Lift	Crepe
Runner's Wedge	3 degree crepe
Cutout	Requires padding - circular shape
Channel	Requires padding - rectangular shape

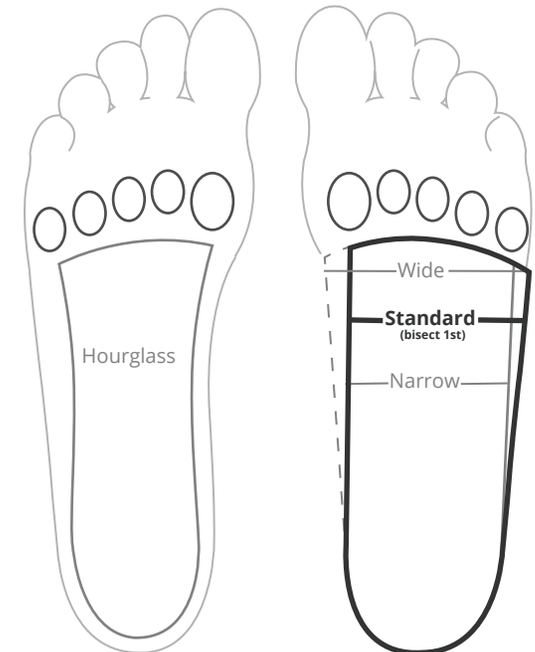
## ORTHOTIC PADDING MATERIAL

Thickness	1/8"
Length	Match top cover length

## Arch Height



## Shell Width



**Completing order forms significantly reduces lab questions, expediting orders into production. Should any section be left blank, Lab Standards will be used.**

REVISED 2026-02-23

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