## LAB STANDARDS

| DEVICE                        | PLATE<br>MATERIAL*        | HEEL CUP<br>DEPTH | DEVICE<br>WIDTH | DEVICE<br>LENGTH | EXTENSION<br>LENGTH | REARFOOT POSTING**    | TOP COVER   |
|-------------------------------|---------------------------|-------------------|-----------------|------------------|---------------------|-----------------------|-------------|
| <b>Functional and Limited</b> | 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      |

<sup>\*</sup>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**

## **ORTHOTIC PADDING MATERIAL**

Thickness 1/8" Thickness 1/8"

Medial Flange Medium Length Match top cover length

Medial Heel Skive (Kirby Skive)

4mm

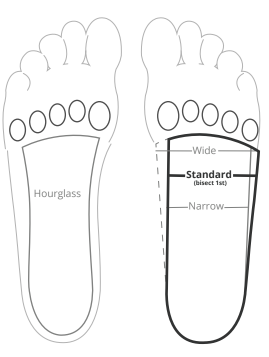
**Heel Lift** Crepe

**Runner's Wedge** 3 degree crepe

CutoutRequires padding - circular shapeChannelRequires padding - rectanglar shape



## **Shell Width**



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

