



## Width of Frame

Width of Frame

Wide

Standard

Narrow



Overall width of orthotic frame to accommodate various shoe gear

### FUNCTION:

- Proper fit and coupling with shoe gear

### CLINICAL INDICATIONS FOR WIDE WIDTH:

- Increased stabilization and control
- Dispersed orthotic pressure across a greater area

### CLINICAL INDICATION FOR STANDARD WIDTH:

- Normal stabilization and control

### CLINICAL INDICATIONS FOR NARROW WIDTH:

- Reduced stabilization and control
- Fits narrow shoes
- Focused orthotic pressure among smaller area

### Wide frame

A wide frame refers to the width of the distal edge of an orthotic's frame. When the medial trimline of the device is extended linearly past the device's distal frame, it reaches the medial side of the tibial sesamoid. When the lateral trimline is extended linearly past the device's distal frame, the lateral trim line would reach the lateral side of the 5<sup>th</sup> metatarsal head.

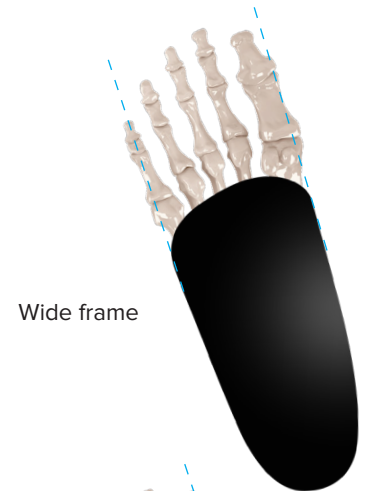
### Standard frame

A standard frame refers to the width of the distal edge of an orthotic's frame. When the medial trimline of the device is extended linearly past the device's distal frame, it bisects the tibial sesamoid. When the lateral trimline is extended linearly past the device's distal frame, the lateral trimline bisects the 5<sup>th</sup> metatarsal head.

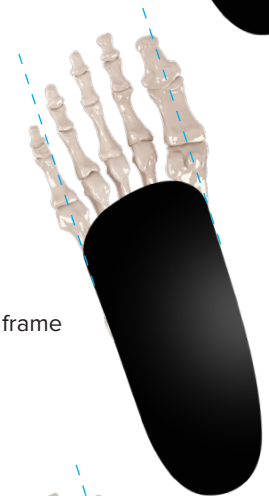
### Narrow frame

A narrow frame refers to the width of the distal edge of an orthotic's frame. When the medial trimline of the device is extended linearly past the device's distal frame, it bisects the fibular sesamoid. When the lateral trimline is extended linearly past the device's distal frame, the lateral trimline borders the medial side of the 5<sup>th</sup> metatarsal head.

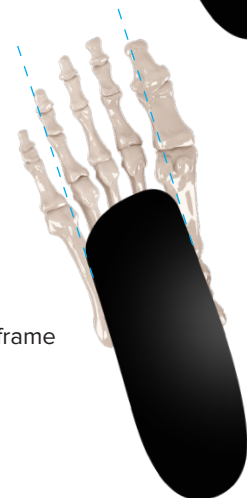
**Note:** Narrow frames are not recommended with deeper heel cups.



Wide frame



Standard frame



Narrow frame

Inferior view

**Notes:** All illustrations and diagrams are of right foot  
Colors on illustrations are for visual purposes and will vary on final product