



GUIDELINE SHOE SELECTION FOR COMMON LACE-CLIP FITTING

SUGGESTED MINIMUM DIST.EYELET<->SOLE					
SIZE	SIZE	SIZE	DIST	DIST	
US-M	US-W	CM	IDEAL (mm)	MIN. (mm)	
16		34	248	242	
15.5		33.5	244	239	
15		33	240	235	
14.5		32.5	237	231	
14		32	233	228	
13.5		31.5	229	224	
13		31	226	220	
12.5		30.5	222	217	
12		30	219	214	
11.5		29.5	216	210	
11		29	213	209	
10.5	11.5	28.5	210	206	
10	11	28	207	202	
9.5	10.5	27.5	204	199	
9	10	27	201	196	
US-Kids	8.5	9.5	26.5	199	193
8	8	9	26	195	189
7.5	7.5	8.5	25.5	192	186
7	7	8	25	189	183
6	6.5	7.5	24.5	186	179
6.5	6	7	24	183	176
5.5	5.5	6.5	23.5	179	172
5	5	6	23	176	169
4.5	4.5	5.5	22.5	171	165
4	4	5	22	167	161
3.5	3.5	4.5	21.5	164	157
3	3	4	21	159	153
2.5	2.5	3.5	20.5	156	150
2			20	154	147
1.5			19.5	152	144
1			19	149	141
13 Y			18.5	145	137
12.5 Y			18	141	133
12 Y			17.5	137	130
11 Y			17	133	126
10.5 Y			16.5	129	122
10Y			16	124	119

We recommend stable shoes with robust fabric, firm heelcap, ridges on sole contour to hold the brace in place. Shoe must be fitted with laces or velcro or any system to secure foot firmly in the shoe. Velcro shoe may require different method of lace clips fitting. (refer to lace clip fittings instructions and shoe selections advices)

USE ROBUST FABRIC SHOES

Mimimalist shoes, very thin light fabric with low profile soles is not recommended. Keep in mind that the brace use the shoe to lift and stabilize the foot.

To help maximize foot lift effect and to avoid extra gap of heel support, Refer to minimum suggested distance Eyelet<->Sole. If shoe doesn't comply with minimal suggested distance, you may need to use different lace clips fitting method

**MINIMUM SUGGESTED LENGHT
LOWEST EYELETS<--->AFT EXTREMITY OF SOLE
(STUFF THE SHOE BEFORE TAKING MEASUREMENT)**



ON MOST SHOES, A MINIMUM OF 6 PAIRS (ROWS)
OF EYELETS ARE REQUIRED