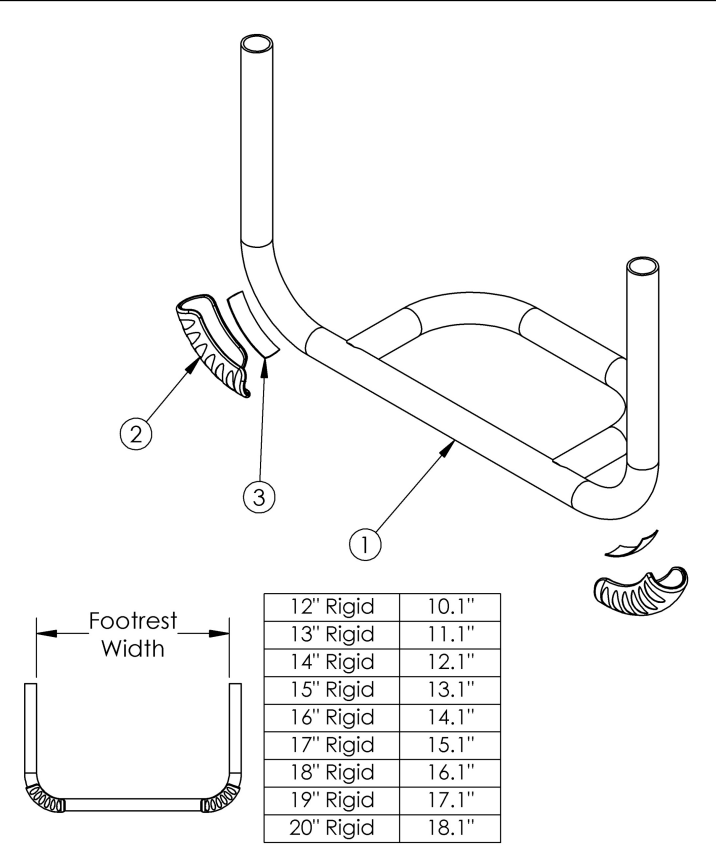


Ethos Tubular Open Footrest



Use Short Footrest if 0" taper and footrest length is 9" - 10.5" or if 1" or 2" taper and footrest length is 9" - 15.5" See Ethos Seat Frame page for hardware to attach footrest tubes to chair.

Item Number	Part Number	Description	Quantity	Retail
2, 3	501739	Footrest Protector w/ Instructions Kit Left Rigid	1	\$13.14
2, 3	501740	Footrest Protector w/ Instructions Kit Right Rigid	1	\$13.14
2, 3	501741	Footrest Protector w/ Instructions Kit PAIR Rigid	1	\$26.28
1a	004206	12" Open Loop Non-Tapered Footrest Used on 12" wide with 0" taper	1	\$33.98
1b	004207	13" Open Loop Non-Tapered Footrest Used on 13" wide with 0" taper	1	\$34.17
1c	004208	14" Open Loop Non-Tapered Footrest Used on 14" wide with 0" taper	1	\$35.09
1d	004209	15" Open Loop Non-Tapered Footrest Used on 15" wide with 0" taper	1	\$35.46
1e	004210	16" Open Loop Non-Tapered Footrest Used on 16" wide with 0" taper	1	\$35.83
1f	004211	17" Open Loop Non-Tapered Footrest Used on 17" wide with 0" taper	1	\$36.48
1g	004212	18" Open Loop Non-Tapered Footrest Used on 18" wide with 0" taper	1	\$37.04
1h	004213	19" Open Loop Non-Tapered Footrest Used on 19" wide with 0" taper	1	\$37.78
1i	004214	20" Open Loop Non-Tapered Footrest Used on 20" wide with 0" taper	1	\$38.15
1j	004376	12" Open Loop Non-Tapered Footrest, Short Used on 12" wide with 0" taper	1	\$33.98
1k	004377	13" Open Loop Non-Tapered Footrest, Short Used on 13" wide with 0" taper	1	\$34.17
11	004378	14" Open Loop Non-Tapered Footrest, Short Used on 14" wide with 0" taper	1	\$35.09
1m	004379	15" Open Loop Non-Tapered Footrest, Short Used on 15" wide with 0" taper	1	\$35.46
1n	004380	16" Open Loop Non-Tapered Footrest, Short Used on 16" wide with 0" taper	1	\$35.83
10	004381	17" Open Loop Non-Tapered Footrest, Short Used on 17" wide with 0" taper	1	\$36.48

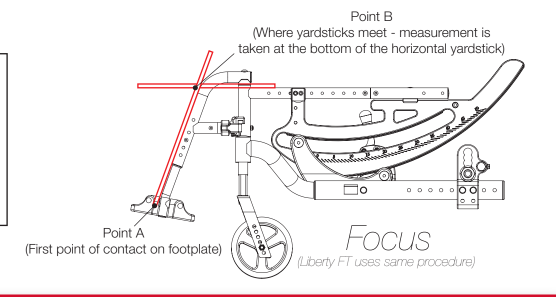
Item Number	Part Number	Description	Quantity	Retail
1p	004382	18" Open Loop Non-Tapered Footrest, Short Used on 18" wide with 0" taper	1	\$37.04
1q	004383	19" Open Loop Non-Tapered Footrest, Short Used on 19" wide with 0" taper	1	\$37.78
1r	004384	20" Open Loop Non-Tapered Footrest, Short Used on 20" wide with 0" taper	1	\$38.15
1s	000214	Footrest Tubular 12" Rigid Used on 14" wide with 1" taper and 16" wide with 2" taper	1	\$73.95
1t	000215	Footrest Tubular 13" Rigid Used on 15" wide with 1" taper and 17" wide with 2" taper	1	\$73.95
1u	000216	Footrest Tubular 14" Rigid Used on 16" wide with 1" taper and 18" wide with 2" taper	1	\$73.95
1v	000217	Footrest Tubular 15" Rigid Used on 17" wide with 1" taper and 19" wide with 2" taper	1	\$73.95
1w	000218	Footrest Tubular 16" Rigid Used on 18" wide with 1" taper and 20" wide with 2" taper	1	\$73.95
1x	000219	Footrest Tubular 17" Rigid Used on 19" wide with 1" taper	1	\$73.95
1y	000220	Footrest Tubular 18" Rigid Used on 20" wide with 1" taper	1	\$73.95
1z	004385	12" Footrest Tubular, Short Used on 14" wide with 1" taper and 16" wide with 2" taper	1	\$71.80
1aa	004386	13" Footrest Tubular, Short Used on 15" wide with 1" taper and 17" wide with 2" taper	1	\$71.80
1ab	004387	14" Footrest Tubular, Short Used on 16" wide with 1" taper and 18" wide with 2" taper	1	\$71.80
1ac	004388	15" Footrest Tubular, Short Used on 17" wide with 1" taper and 19" wide with 2" taper	1	\$71.80
1ad	004389	16" Footrest Tubular, Short Used on 18" wide with 1" taper and 20" wide with 2" taper	1	\$71.80
1ae	004390	17" Footrest Tubular, Short Used on 19" wide with 1" taper	1	\$71.80
1af	004391	18" Footrest Tubular, Short Used on 20" wide with 1" taper	1	\$71.80



Footplate Length Measuring Guide

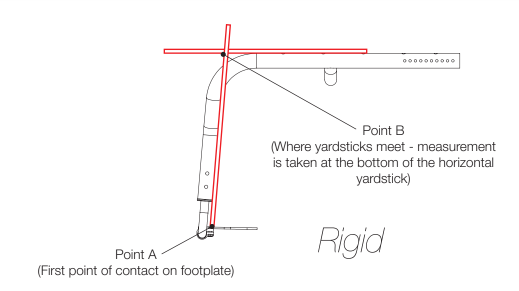
Distance between Point A and Point B = Footplate Length

NOTE: The yardstick on the top plane of the seat frame must lie flat against frame. The yardstick going from the footplate to the second yardstick must be square against the hanger tube.



Distance between Point A and Point B = Footplate Length

NOTE: The yardstick on the top plane of the seat frame must lie flat against frame. The yardstick going from the footplate to the second yardstick must be square against the front tube.



Distance between Point A and Point B = Footplate Length

NOTE: The yardstick on the top plane of the hanger must lie flat against hanger. The yardstick going from the footplate to the second yardstick must be square against the hanger tube.

