

## Anterior-Posterior Tibialis tendon

		Dimensions			
Description		(L)	(W)	(FD)	(D)
		cm	mm	mm	mm
530335	Anterior tibialis tendon > 15 cm	15.0-38.0	6.0-12.0	6.0-12.0	3.0-12.0
530340	Posterior tibialis tendon > 15 cm	15.0-38.0	6.0-12.0	6.0-12.0	3.0-12.0

## Measurements

D

W Minimum distance measured medial to lateral

FD The folded diameter indicates the minimal tunnel through which the tendon can be inserted.

This dimension is achieved by folding the tendon lengthwise in half and pulling it through sizing blocks. Each tendon is pulled through decreasing-diameter blocks. When the tendon is unable to pass through the next-lowest block, the previous block is used to indicate the folded diameter Minimum tunnel the unfolded tendon can be pulled through. Each tendon is pulled through

decreasing diameter holes. When the tendon is unable to pass through the next smaller hole, that

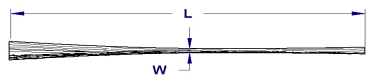
hole is used to indicate the diameter

## Illustration:





FG338 ©2018



SEMITENDINOSUS TENDON, ANTERIOR TIBIALIS TENDON, GRACILIS AND POSTERIOR TIBIALIS TENDON