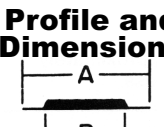
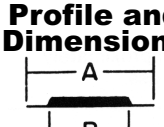













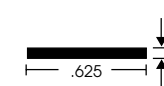

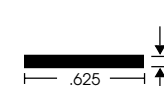



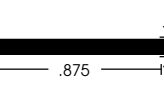


# Tru-Fit® Shank Material

AMERICAN & SCHOEN MACHINERY COMPANY • a subsidiary of Schoen+Sandt Maschinenbau GmbH

Material Number	Profile and Dimensions 	Applications	Material Number	Profile and Dimensions 	Applications
<b>TF-21</b>	 A = 1" B = 5/8"	Men's & Boys'—welt construction & flat lasted work (also used for military contracts)	<b>TF-34</b>	 A = 1" B = 5/8"	Special material for use with the precured shank options. <i>Not to be used for curing on insoles or lasted shoe bottoms.</i> (Similar to TF-32)
<b>TF-22</b>	 A = 7/8" B = 9/16"	Women's high heel— <sup>14</sup> / <sub>8</sub> " up	<b>TF-35</b>	 A = 1 1/4" B = 7/8"	Special material for use with the precured shank options. <i>Not to be used for curing on insoles or lasted shoe bottoms.</i> (Similar to TF-33)
<b>TF-25</b>	 A = 3/4" B = 7/16"	Women's low heel & children's	<b>TF-36</b>	 A = 1" B = 5/8"	Special material for use with the precured shank options. <i>Not to be used for curing on insoles or lasted shoe bottoms.</i> (Similar to TF-21)
<b>TF-26</b>	 A = 13/16" B = 9/16"	Men's & Women's low heel thinner than TF-22	<b>TF-37</b>	 A = 1" B = 5/8"	Men's & Boys'—flat lasted work for use with precured shank option. (Similar to TF-27)
<b>TF-27</b>	 A = 1" B = 5/8"	Men's & Boys'—flat lasted work thinner than TF-21	<b>TF-38 DST</b>	 A = 1 1/4" B = 7/8"	Specialty product with a double stick tape applied. Used for vulcanize process application.
<b>TF-29</b>	 A = 7/8" B = 1/2"	Women's high heel— <sup>14</sup> / <sub>8</sub> " up thicker & stiffer than TF-22	<b>TF-39 DST</b>	 A = 1" B = 5/8"	TF-21 material with a strip of double stick tape applied to side of material. Top presently used to stick uncured Tru-Fit® shank to insole and cure during vulcanizing process.
<b>TF-30</b>	 A = 1/2" B = 7/16"	Women's higher heel—also where a narrow & higher (thicker) profile shank is acceptable or required	<b>TF-P16N10</b>	 Men's & Boys' Welt & Cement Construction Tru-Fit® Material used exclusively with American Precured Shank System, ATP-A.	
<b>TF-31</b>	 A = 3/4" B = 7/16"	Women's lower heel & Children's work where a narrow shank is required	<b>TF-P20N10</b>	 Men's Welt Shoes and Boots Tru-Fit® Material used exclusively with American Precured Shank System, ATP-A.	
<b>TF-32</b>	 A = 1" B = 5/8"	Men's welt shoes & boots—same widths as TF-21 but approx. 15% thicker for added stiffness	<b>TF-P28N12</b>	 Heavy duty Shank for Workboots Tru-Fit® Material used exclusively with American Precured Shank System, ATP-A.	
<b>TF-33</b>	 A = 1 1/4" B = 7/8"	Heavy duty, extra wide & thick shank for military boots and work boots	<b>TF-P28N14</b>	 Heavy duty Shank for Military & Workboots Tru-Fit® Material used exclusively with American Precured Shank System, ATP-A.	