

Product Description

Model	803
Material	3D printed
Weight	200g
Dimensions	ASTM F2413-18 M I / 75 C / 75 CE EN ISO 20345
Material	1100
Dimensions	ASTM F2413-18 M I / 75 C / 75 CE EN ISO 20345
Weight	0.80kgs / Pr
Material	
Material	3D printed
Material	3D printed
Material	
Material	EVA HI-Poly PU
Material	
Material	
Material	36-48
Material	6
Material	s
Material	10 58.5 x 40 x 32.5 cm
Material	3300 / 1x20 ' 6600 / 1x40 '

Product Pictures















PUNCTURE RESISTANT



Production Process



Raw Materials



Punching



Cutting



Riveting



Eyeletting



Sewing



Heat - Setting



Molding



Making up



Finished Goods



Packing



Inspection

SAFETY SHOES TEST



Toecap Test ≥ 200 Joules



Midsole Test ≥ 1200 Newtons



ESD Anti-Static Test



Tear Strength ≥ 120 N



**Bondness Test
 ≥ 4.0 N/mm**



Flex Tester $\geq 36,000$ T

Canton Fair



SAFETY SHOES



RAIN BOOTS



PROFESSIONAL SAFETY SHOE & RAIN BOOT FACTORY