

Product Description

Nombre del producto:	Calzado de seguridad de deporte de suela de suave ligero elegante para mujer
Artículo No:	761
Parte superior y suela:	Parte superior: tejido de punto con mosca 3D Suela: Soft EVA
Puntera:	1. Puntera de acero o puntera de material compuesto para ser resistente a impactos de 200 julios. Para proteger los dedos de los pies sin peligro.
	2. También se proporciona non .
entresuela:	1. Plantillas antipenetración no metálicas resistentes a pinchazos 1100 Newton. Para proteger tus pies sin pinchazos con clavos u objetos afilados.
	2. También se proporciona non
Cuello:	Tejido de alta densidad
Lengua:	Tejido de alta densidad
Recubrimiento:	Tejido de malla de aire suave para mayor comodidad
Almohadillas para zapatos:	La plantilla de EVA de doble densidad y metatómica extraíble proporciona comodidad y apoyo bajo los pies.
Construcción:	cementado
Altura:	Corte bajo
Tamaño:	36-47
Estándar:	CE EN ISO 20345:2011 SB-P SRC u otros.
Función:	Antideslizante/ aceite/ impacto/ perforación , transpirable, ligero, libre de metales, absorción de choques, antiestático disponible.
Garantizar:	6 meses La suela no se rompe por la mitad ni se arranca dentro de los seis meses posteriores a la llegada de la mercancía al puerto de destino. No hay garantía para la parte superior.
Paquete:	1 par por color caja, 10 pares por caja. Tamaño del cartón: 58.5 X 40 X 32.5 CM
Cantidad de carga del contenedor:	3300 pares /1 contenedor de 20" 6600 pares /1x40 contenedor

Product Pictures



200 JOULE
TOECAP



SLIP-
RESISTANT



SHOCK
ABSORPTION



ANTI-STATIC



PETROL AND
CHEMICAL
RESISTANT



ANTI-NAIL
MIDSOLE



OIL
RESISTANT















01

Steel Toe

Anti-Shock Steel Toe

Steel toe cap design giving protection from dangerous falling objects

European Standard Steel Toe Cap

- ① Steel toe shoes with ASTM F2413 standard
- ② Impact resistance of 200J
- ③ AN1 Widened Steel Toe
- ④ Pressure resistance > 15KN



02

Puncture Proof

Puncture Proof Kevlar Midsole

Compared with the traditional steel plate midsole, kevlar midsole is lighter and better in anti-puncture performance

Kevlar midsole can protect your foot from injury while working



03

Anti-Slip

EVA OUTSOLE SOFT & COMFORTABLE

**Provides stronger wear-resisting,
suitable for complex pavements**



04

Breathable&Soft

Upper & Insole

Breathable & Comfortable Uppers
Compared with the traditional steel toed leather shoes , the fly weavingshoes are more breath and comfortable , and it will better fit your feet.



Breathable Mesh Upper



Anti-Odour Lining



intertek



Supplier No.	SHENGJIANG SHIJI LTD.	
KUANG HUA HALL, NO.301 CHANGMING ROAD, HANGZHOU, CHINA		
Issue Date:	10 September 2009	
Expiry Date:	10 September 2010	
Quality System:	ISO9001:2000	
Certification No.:	E2103001111 (Extension to Certificate LED03073009)	
Product Reference(s):	MF0200-00-000A MF0200-00-000B	
Description:	Description: Tension: 100V MF0200 Line: 100V 110V 120V 220V 240V 260V 280V 300V 320V 340V 360V 380V 400V 420V 440V 460V 480V 500V 520V 540V 560V 580V 600V 620V 640V 660V 680V 700V 720V 740V 760V 780V 800V 820V 840V 860V 880V 900V 920V 940V 960V 980V 1000V 1020V 1040V 1060V 1080V 1100V 1120V 1140V 1160V 1180V 1200V 1220V 1240V 1260V 1280V 1300V 1320V 1340V 1360V 1380V 1400V 1420V 1440V 1460V 1480V 1500V 1520V 1540V 1560V 1580V 1600V 1620V 1640V 1660V 1680V 1700V 1720V 1740V 1760V 1780V 1800V 1820V 1840V 1860V 1880V 1900V 1920V 1940V 1960V 1980V 2000V 2020V 2040V 2060V 2080V 2100V 2120V 2140V 2160V 2180V 2200V 2220V 2240V 2260V 2280V 2300V 2320V 2340V 2360V 2380V 2400V 2420V 2440V 2460V 2480V 2500V 2520V 2540V 2560V 2580V 2600V 2620V 2640V 2660V 2680V 2700V 2720V 2740V 2760V 2780V 2800V 2820V 2840V 2860V 2880V 2900V 2920V 2940V 2960V 2980V 3000V 3020V 3040V 3060V 3080V 3100V 3120V 3140V 3160V 3180V 3200V 3220V 3240V 3260V 3280V 3300V 3320V 3340V 3360V 3380V 3400V 3420V 3440V 3460V 3480V 3500V 3520V 3540V 3560V 3580V 3600V 3620V 3640V 3660V 3680V 3700V 3720V 3740V 3760V 3780V 3800V 3820V 3840V 3860V 3880V 3900V 3920V 3940V 3960V 3980V 4000V 4020V 4040V 4060V 4080V 4100V 4120V 4140V 4160V 4180V 4200V 4220V 4240V 4260V 4280V 4300V 4320V 4340V 4360V 4380V 4400V 4420V 4440V 4460V 4480V 4500V 4520V 4540V 4560V 4580V 4600V 4620V 4640V 4660V 4680V 4700V 4720V 4740V 4760V 4780V 4800V 4820V 4840V 4860V 4880V 4900V 4920V 4940V 4960V 4980V 5000V 5020V 5040V 5060V 5080V 5100V 5120V 5140V 5160V 5180V 5200V 5220V 5240V 5260V 5280V 5300V 5320V 5340V 5360V 5380V 5400V 5420V 5440V 5460V 5480V 5500V 5520V 5540V 5560V 5580V 5600V 5620V 5640V 5660V 5680V 5700V 5720V 5740V 5760V 5780V 5800V 5820V 5840V 5860V 5880V 5900V 5920V 5940V 5960V 5980V 6000V 6020V 6040V 6060V 6080V 6100V 6120V 6140V 6160V 6180V 6200V 6220V 6240V 6260V 6280V 6300V 6320V 6340V 6360V 6380V 6400V 6420V 6440V 6460V 6480V 6500V 6520V 6540V 6560V 6580V 6600V 6620V 6640V 6660V 6680V 6700V 6720V 6740V 6760V 6780V 6800V 6820V 6840V 6860V 6880V 6900V 6920V 6940V 6960V 6980V 7000V 7020V 7040V 7060V 7080V 7100V 7120V 7140V 7160V 7180V 7200V 7220V 7240V 7260V 7280V 7300V 7320V 7340V 7360V 7380V 7400V 7420V 7440V 7460V 7480V 7500V 7520V 7540V 7560V 7580V 7600V 7620V 7640V 7660V 7680V 7700V 7720V 7740V 7760V 7780V 7800V 7820V 7840V 7860V 7880V 7900V 7920V 7940V 7960V 7980V 8000V 8020V 8040V 8060V 8080V 8100V 8120V 8140V 8160V 8180V 8200V 8220V 8240V 8260V 8280V 8300V 8320V 8340V 8360V 8380V 8400V 8420V 8440V 8460V 8480V 8500V 8520V 8540V 8560V 8580V 8600V 8620V 8640V 8660V 8680V 8700V 8720V 8740V 8760V 8780V 8800V 8820V 8840V 8860V 8880V 8900V 8920V 8940V 8960V 8980V 9000V 9020V 9040V 9060V 9080V 9100V 9120V 9140V 9160V 9180V 9200V 9220V 9240V 9260V 9280V 9300V 9320V 9340V 9360V 9380V 9400V 9420V 9440V 9460V 9480V 9500V 9520V 9540V 9560V 9580V 9600V 9620V 9640V 9660V 9680V 9700V 9720V 9740V 9760V 9780V 9800V 9820V 9840V 9860V 9880V 9900V 9920V 9940V 9960V 9980V 10000V 10020V 10040V 10060V 10080V 10100V 10120V 10140V 10160V 10180V 10200V 10220V 10240V 10260V 10280V 10300V 10320V 10340V 10360V 10380V 10400V 10420V 10440V 10460V 10480V 10500V 10520V 10540V 10560V 10580V 10600V 10620V 10640V 10660V 10680V 10700V 10720V 10740V 10760V 10780V 10800V 10820V 10840V 10860V 10880V 10900V 10920V 10940V 10960V 10980V 11000V 11020V 11040V 11060V 11080V 11100V 11120V 11140V 11160V 11180V 11200V 11220V 11240V 11260V 11280V 11300V 11320V 11340V 11360V 11380V 11400V 11420V 11440V 11460V 11480V 11500V 11520V 11540V 11560V 11580V 11600V 11620V 11640V 11660V 11680V 11700V 11720V 11740V 11760V 11780V 11800V 11820V 11840V 11860V 11880V 11900V 11920V 11940V 11960V 11980V 12000V 12020V 12040V 12060V 12080V 12100V 12120V 12140V 12160V 12180V 12200V 12220V 12240V 12260V 12280V 12300V 12320V 12340V 12360V 12380V 12400V 12420V 12440V 12460V 12480V 12500V 12520V 12540V 12560V 12580V 12600V 12620V 12640V 12660V 12680V 12700V 12720V 12740V 12760V 12780V 12800V 12820V 12840V 12860V 12880V 12900V 12920V 12940V 12960V 12980V 13000V 13020V 13040V 13060V 13080V 13100V 13120V 13140V 13160V 13180V 13200V 13220V 13240V 13260V 13280V 13300V 13320V 13340V 13360V 13380V 13400V 13420V 13440V 13460V 13480V 13500V 13520V 13540V 13560V 13580V 13600V 13620V 13640V 13660V 13680V 13700V 13720V 13740V 13760V 13780V 13800V 13820V 13840V 13860V 13880V 13900V 13920V 13940V 13960V 13980V 14000V 14020V 14040V 14060V 14080V 14100V 14120V 14140V 14160V 14180V 14200V 14220V 14240V 14260V 14280V 14300V 14320V 14340V 14360V 14380V 14400V 14420V 14440V 14460V 14480V 14500V 14520V 14540V 14560V 14580V 14600V 14620V 14640V 14660V 14680V 14700V 14720V 14740V 14760V 14780V 14800V 14820V 14840V 14860V 14880V 14900V 14920V 14940V 14960V 14980V 15000V 15020V 15040V 15060V 15080V 15100V 15120V 15140V 15160V 15180V 15200V 15220V 15240V 15260V 15280V 15300V 15320V 15340V 15360V 15380V 15400V 15420V 15440V 15460V 15480V 15500V 15520V 15540V 15560V 15580V 15600V 15620V 15640V 15660V 15680V 15700V 15720V 15740V 15760V 15780V 15800V 15820V 15840V 15860V 15880V 15900V 15920V 15940V 15960V 15980V 16000V 16020V 16040V 16060V 16080V 16100V 16120V 16140V 16160V 16180V 16200V 16220V 16240V 16260V 16280V 16300V 16320V 16340V 16360V 16380V 16400V 16420V 16440V 16460V 16480V 16500V 16520V 16540V 16560V 16580V 16600V 16620V 16640V 16660V 16680V 16700V 16720V 16740V 16760V 16780V 16800V 16820V 16840V 16860V 16880V 16900V 16920V 16940V 16960V 16980V 17000V 17020V 17040V 17060V 17080V 17100V 17120V 17140V 17160V 17180V 17200V 17220V 17240V 17260V 17280V 17300V 17320V 17340V 17360V 17380V 17400V 17420V 17440V 17460V 17480V 17500V 17520V 17540V 17560V 17580V 17600V 17620V 17640V 17660V 17680V 17700V 17720V 17740V 17760V 17780V 17800V 17820V 17840V 17860V 17880V 17900V 17920V 17940V 17960V 17980V 18000V 18020V 18040V 18060V 18080V 18100V 18120V 18140V 18160V 18180V 18200V 18220V 18240V 18260V 18280V 18300V 18320V 18340V 18360V 18380V 18400V 18420V 18440V 18460V 18480V 18500V 18520V 18540V 18560V 18580V 18600V 18620V 18640V 18660V 18680V 18700V 18720V 18740V 18760V 18780V 18800V 18820V 18840V 18860V 18880V 18900V 18920V 18940V 18960V 18980V 19000V 19020V 19040V 19060V 19080V 19100V 19120V 19140V 19160V 19180V 19200V 19220V 19240V 19260V 19280V 19300V 19320V 19340V 19360V 19380V 19400V 19420V 19440V 19460V 19480V 19500V 19520V 19540V 19560V 19580V 19600V 19620V 19640V 19660V 19680V 19700V 19720V 19740V 19760V 19780V 19800V 19820V 19840V 19860V 19880V 19900V 19920V 19940V 19960V 19980V 20000V 20020V 20040V 20060V 20080V 20100V 20120V 20140V 20160V 20180V 20200V 20220V 20240V 20260V 20280V 20300V 20320V 20340V 20360V 20380V 20400V 20420V 20440V 20460V 20480V 20500V 20520V 20540V 20560V 20580V 20600V 20620V 20640V 20660V 20680V 20700V 20720V 20740V 20760V 20780V 20800V 20820V 20840V 20860V 20880V 20900V 20920V 20940V 20960V 20980V 21000V 21020V 21040V 21060V 21080V 21100V 21120V 21140V 21160V 21180V 21200V 21220V 21240V 21260V 21280V 21300V 21320V 21340V 21360V 21380V 21400V 21420V 21440V 21460V 21480V 21500V 21520V 21540V 21560V 21580V 21600V 21620V 21640V 21660V 21680V 21700V 21720V 21740V 21760V 21780V 21800V 21820V 21840V 21860V 21880V 21900V 21920V 21940V 21960V 21980V 22000V 22020V 22040V 22060V 22080V 22100V 22120V 22140V 22160V 22180V 22200V 22220V 22240V 22260V 22280V 22300V 22320V 22340V 22360V 22380V 22400V 22420V 22440V 22460V 22480V 22500V 22520V 22540V 22560V 22580V 22600V 22620V 22640V 22660V 22680V 22700V 22720V 22740V 22760V 22780V 22800V 22820V 22840V 22860V 22880V 22900V 22920V 22940V 22960V 22980V 23000V 23020V 23040V 23060V 23080V 23100V 23120V 23140V 23160V 23180V 23200V 23220V 23240V 23260V 23280V 23300V 23320V 23340V 23360V 23380V 23400V 23420V 23440V 23460V 23480V 23500V 23520V 23540V 23560V 23580V 23600V 23620V 23640V 23660V 23680V 23700V 23720V 23740V 23760V 23780V 23800V 23820V 23840V 23860V 23880V 23900V 23920V 23940V 23960V 23980V 24000V 24020V 24040V 24060V 24080V 24100V 24120V 24140V 24160V 24180V 24200V 24220V 24240V 24260V 24280V 24300V 24320V 24340V 24360V 24380V 24400V 24420V 24440V 24460V 24480V 24500V 24520V 24540V 24560V 24580V 24600V 24620V 24640V 24660V 24680V 24700V 24720V 24740V 24760V 24780V 24800V 24820V 24840V 24860V 24880V 24900V 24920V 24940V 24960V 24980V 25000V 25020V 25040V 25060V 25080V 25100V 25120V 25140V 25160V 25180V 25200V 25220V 25240V 25260V 25	

Assessor: OBall



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