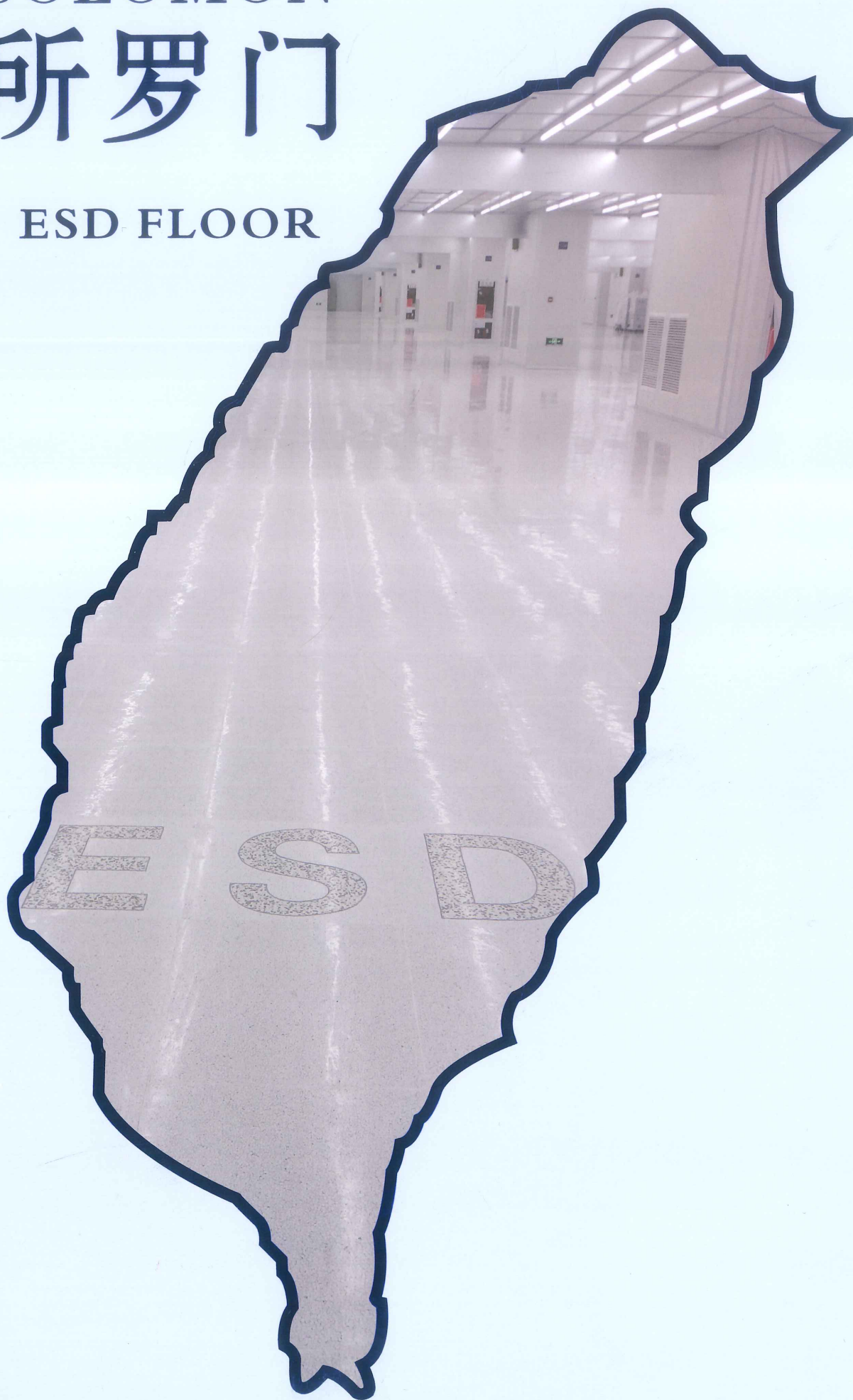


2021

SOLOMON
所罗门

ESD FLOOR



安裝步驟



1.高磨



2.低補



3.刮膠



4.拉銅箔



5.貼板



6.滾壓



7.開槽



8.安裝標志



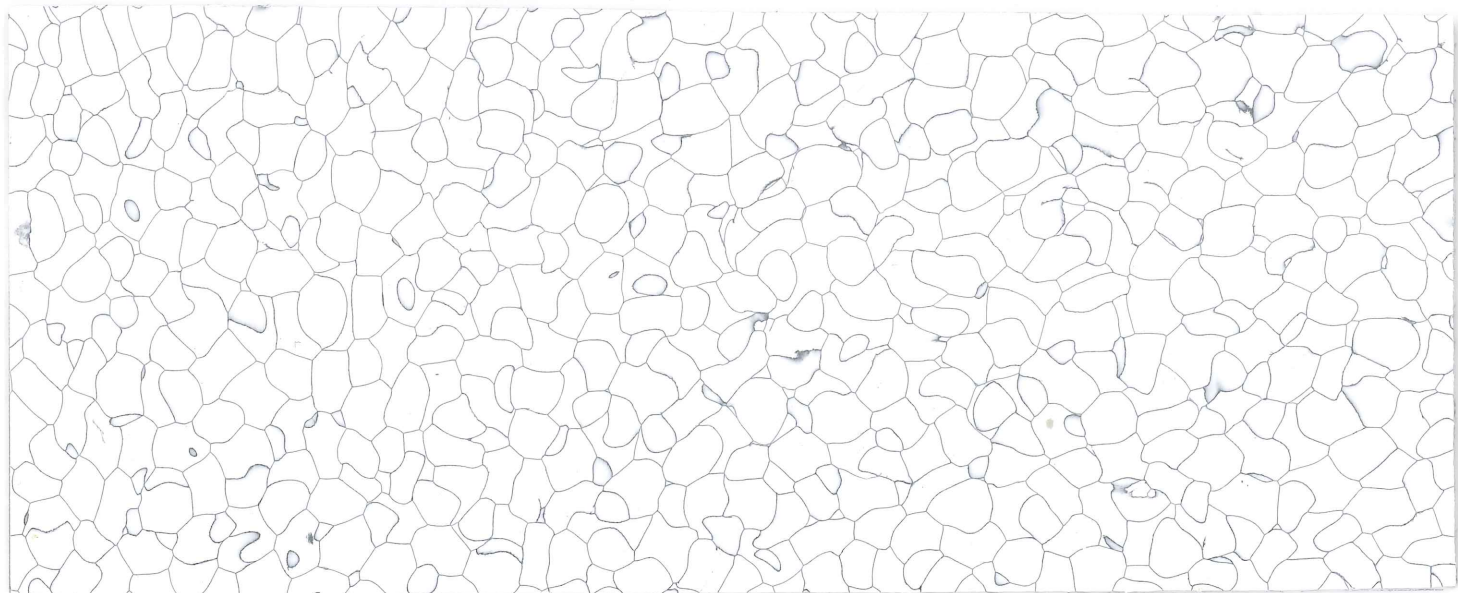
9.焊接



10.打蠟

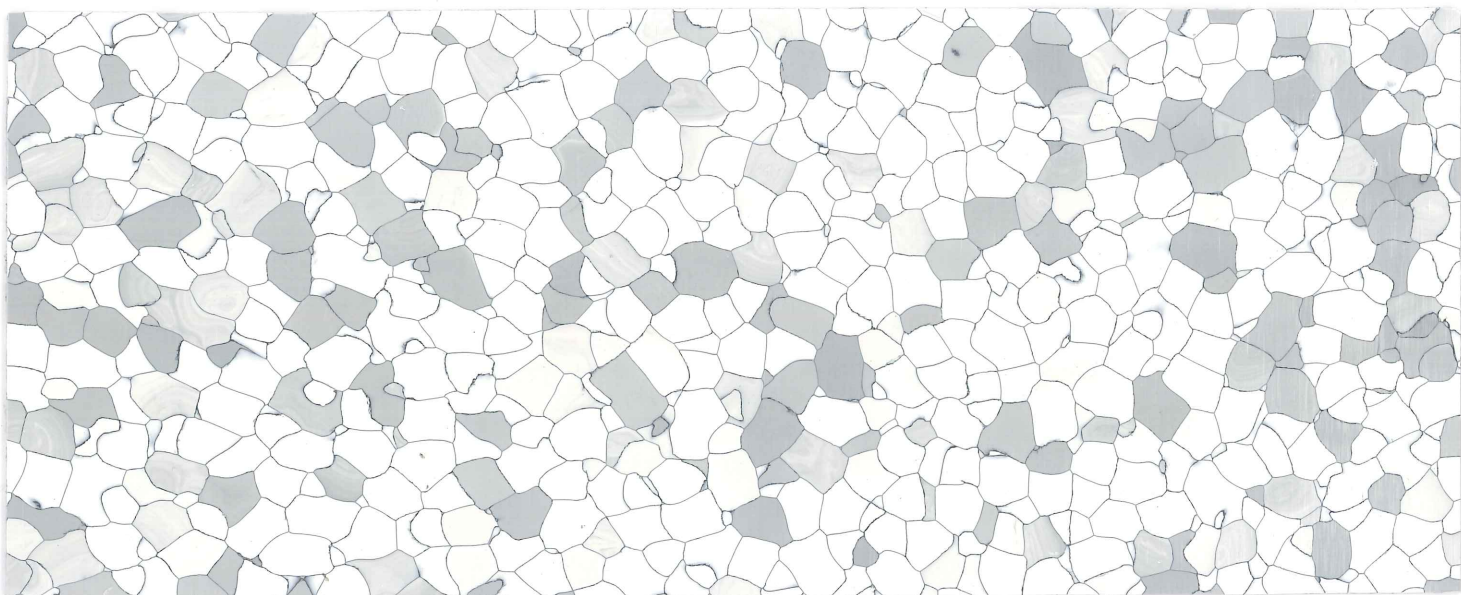
SOLOMON 所罗门

尺寸 (正方形) : 600*600*2.0/3.0mm
900*900*2.0/3.0mm



S-6001

2mm/3mm



S-1101

2mm/3mm

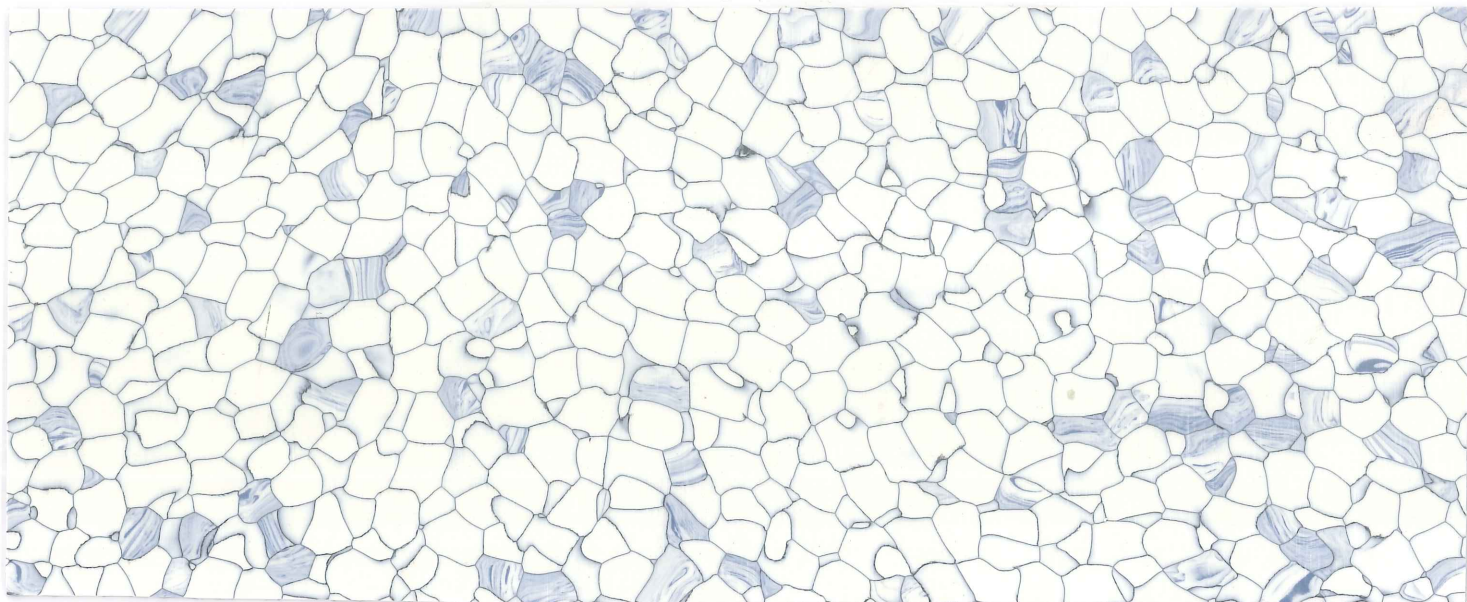


静电保护区域标志 (EPA) —— 安装于无尘室, 洁净室

SOLOMON 所罗门

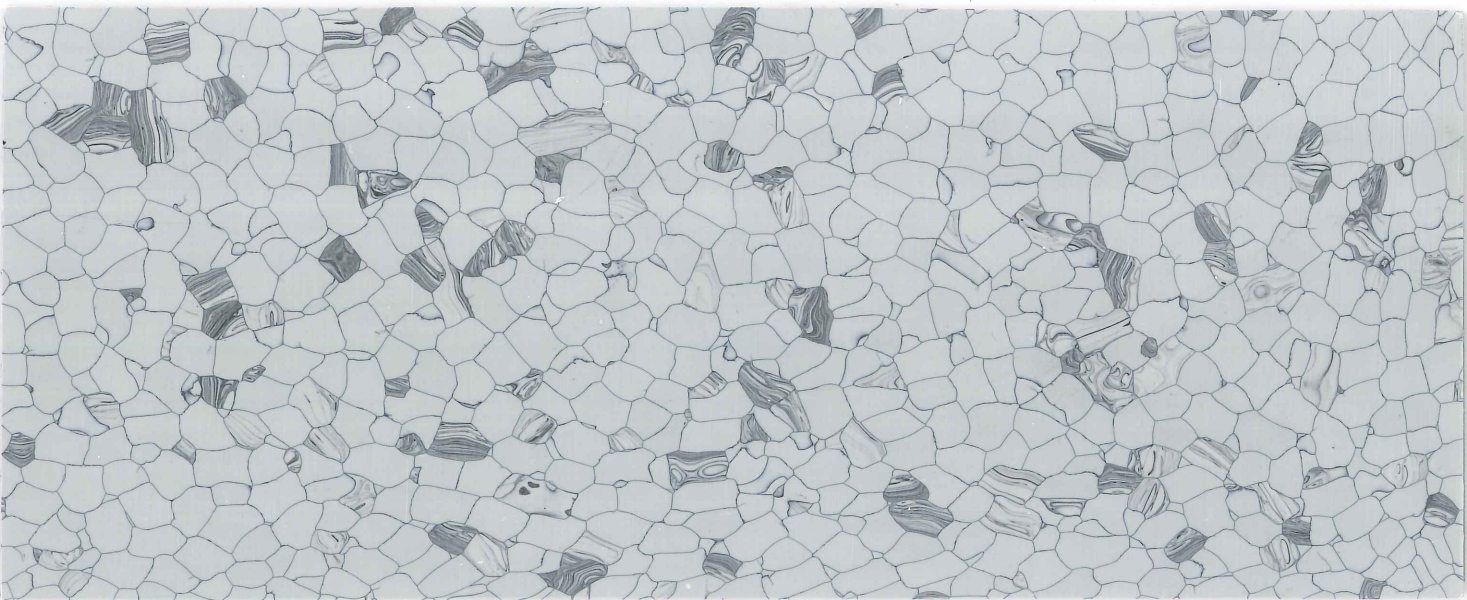
尺寸 (正方形) : 600*600*2.0/3.0mm

900*900*2.0/3.0mm



S-1103

2mm/3mm



S-1105

2mm/3mm



靜電釋放標志 (ESD) —— 安裝于更衣室, 參觀走道

SOLOMON 所罗门

版權所有



第 24614212 号

商标注册证

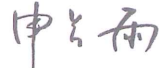

SOLOMON
所罗门

核定使用商品/服务项目 (国际分类: 19)
第19类: 塑料地板; 橡胶地板 (截止)

注册人 深圳市全方位工程设计有限公司成都分公司

注册人地址 四川省成都市武侯区锦绣路1号2栋2层902号

注册日期 2018年09月14日 有效期至 2028年09月13日

局长  发证机关 

侵權必究

ESD

EPA

证书号第6082964号




外观设计专利证书

外观设计名称: 地板 (台芯防静电 pvc)

设计人: 李秋华

专利号: ZL 2020 3 0185262.6

专利申请日: 2020年04月28日

专利权人: 深圳市全方位工程设计有限公司

地址: 518000 广东省深圳市龙华新区龙华办事处东环一路南侧
泰华新村商住楼14栋101

授权公告日: 2020年09月18日 授权公告号: CN 306060646 S

















国家知识产权局依照中华人民共和国专利法经过初步审查, 决定授予专利权, 颁发外观设计专利证书并在专利登记簿上予以登记, 专利权自授权公告之日起生效, 专利权期限为十年, 自申请日起算。

专利证书记载专利权登记时的法律状况, 专利权的转移、质押、无效、终止、恢复和专利权人的姓名或名称、国籍、地址变更等事项记载在专利登记簿上。

局长  2020年09月18日 

第1页 (共2页)

其他事项参见背面

ITEM 項目		SOLOMON ESD-CONTROL TILE 所羅門靜電控制地磚	
		所羅門導電地磚 SOLOMON CONDUCTIVE TILE	所羅門靜電耗散型地磚 SOLOMON STATIC-DISSIPATIVE TILE
	分類 CEN CLASSIFICATION En685	等級Class 34+43	等級Class 34+43
	厚度 THICKNESS En428	2.0mm, 3.0mm	2.0mm, 3.0mm
	尺寸 SIZE En427	600*600mm (24") 900*900mm (36")	600 mm (24") 900 mm (36")
	重量/平方米 WEIGHT/M2 En430	3.2kg (2.0mm) 5.4kg (3.0mm)	3.2kg (2.0mm) 5.4kg (3.0mm)
	電阻 ELECTRICAL RESISTANCE DIN 51953 ASTM F-150 OR NFPA99	2.5*10 ⁴ to 10 ⁹ ohm	10 ⁶ to 10 ⁹ ohm
	靜電生成 STATIC GENERATION AATCC-134	Less than 100 volts with conductive footwear per AATCC-134 at 20% relative humidity.	Less than 300 volts with conductive footwear per AATCC-134 at 20% relative humidity.
	靜弱 STATIC DECAY Federal Test Method 101, Method 4046	5,000volts to zero in less than 0.01 seconds per Federal Test Method 101, Method 4046 at 15% relative humidity.	5,000volts to zero in less than 0.2 seconds per Federal Test Method 101, Method 4046 at 15% relative humidity.
	阻熱性 HEAT RESISTANCE DIN51612	0.00618m ² K/W(2.0mm)	0.00618m ² K/W(2.0mm)
	熱導 THERMAL CONDUCTIVITY DIN51612	0.309W/m.K	0.309W/m.K
	防火性 FIRE RESISTANCE DIN4102 ONORM B3810	B1 B1Q1	B1 B1Q1
	關鍵放射流量 Critical Radiant Flux ASTM E-648 or NFPA 253	>1.08W/cm ² (Class 1 Interior Floor Finish, NFPA Life Safety Code 101)	>1.08W/cm ² (Class 1 Interior Floor Finish, NFPA Life Safety Code 101)
	火焰蔓延性 Flame Spread ASTM E-84 or NFPA 225	<75	<75
	煙濃度 Smoke Density ASTM E-662	<450	<450
	耐磨損 ABRASION RESISTANCE ASTM D-1044, CS-10-F Wheel, 500 Gm Weight	Cycles %Gauge Loss 2,500 .40 5,000 .80 7,500 1.20 10,000 1.60	Cycles %Gauge Loss 2,500 .40 5,000 .80 7,500 1.20 10,000 1.60
	耐磨性 RESISTANCE TO WEAR EN660-1/DIN51963	M	M
	殘餘凹陷 RESIDUAL INDENTATION EN433/DIN51955	0.03mm(2.0mm) 0.04mm(3.0mm)	0.03mm(2.0mm) 0.04mm(3.0mm)
	尺寸穩定性 DIMENSIONAL STABILITY En434	≤0.10%	≤0.10%
	轉輪椅使用效果 EFFECT OF CASTOR CHAIR En425	No damage	No damage
	色固度 COLOR FASTNESS ISO 105 B02	At least 6	At least 6
	耐化學性 RESISTANCE TO CHEMICALS DIN423/DIN51958	Offers excellent resistance, ask for special sheet	Offers excellent resistance, ask for special sheet
	衝擊音吸收 IMPACT SOUND ABSORPTION VII, ISO 140, ISO717	approx 2dB	approx 2dB
	健康護理設施標準 STANDARD FOR HEALTH CARE FACILITIES NFPA 99	Confirms to the requirement of NFPA 99 in effect at the time of installation	

經銷商：