





FACTORY & CORPORATION

Client/ Example:

Taiwan Semiconductor Manufacturing Company Ltd.

- Easy DIY style installation and replacement of damaged parts
- Available in multi-tiered (different size & colors) units
- Quick Ship: Quick Ship availability andshipped in knock down form

FOUTDOOR SPACE

Better Design, Fashion Door

- Multiple colors selection for doors
- Available in multi-tiered (different size & colors) units
- Easy to Clean (ABS Material): Easy cleaning & low maintenance
- High Impact Resistant Door (642 Newton) & Heavy Duty Body (withstand up to 1900kgs force in per unit)

Table of Contents

1	About SPLocker	03
2	ABS Plastic Locker	04
	2-1 ABS SP1 Series	04
	2-2 ABS SP2 Series	06
	2-3 ABS SP3 Series	80
	2-4 ABS Mini Series	10
	2-5 ABS Plus Series	12
3	Impact Resistant	13
	3-1 ABS SP-1 Test & Inspection Report	13
	3-2 ABS SP-2 Test & Inspection Report	14
4	ABS Plastic Assembly Locker	15
5	Better Design & Secure Lockers	16
6	Material Safety Data	20

About SPLocker

Soung Pieng Co., Ltd. (SP Locker) is the leading manufacturer & seller of the Lockers in Taiwan since 1978. SP Locker is also the first locker company that manufactures the ABS Plastic Lockers in Asia. We have the variety of the ABS products series and the exclusive assembling patents which you could easily assemble the lockers within few minis.



In recent years, due to the strong advantages of the ABS lockers (SP-1, SP2), our Lockers are common used in Taiwan, Japan, Korea, China, Singapore, Malaysia, Singapore, Thailand & Indonesia and also in many fields such as theme park, factories, hotel, health club, swimming pool, schools, etc.; our clients such as Tokyo Keizai University, University of Tsukuba, Tokyo Metropolitan Swimming pool, Japan MIZUNO health center, Taipei Zoo, Taiwan World Gym, Taiwan Semiconductor Manufacturing Company Ltd., Malaysia Ayamas Food Factory, Legoland Amusement Park, Singapore Shangri-La Hotel, Hilton Hotel, Micron Semiconductor, and so on.



S P Locker not only provides an innovative range of locker storage solutions to the clients ranging from small, medium sized business to large corporations, but also customizes the lockers from special needs via our experienced staff. For any query, please contact our international department.



淞平企業股份有限公司 SOUNG PIENG CO., LTD.

WebSite: http://www.splockers.com.tw/en/





Address: 1F., No.5, Lane 166, Chongyang Rd., Nangang District, Taipei City 115, Taiwan

TEL: +886-2-2782-1992 FAX: +886-2-2654-6283

E-mail: oversea@splockers.com



ABS SP-1 Plastic Locker

Advantages :

- Impact Resistant
- Easy Assembly
- Pleasant Design
- Odor Proof
- Material Safety Data

Features:

- > They are made of 100% ABS Plastic (Acrylonitrile, Butadiene & Styrene), also known as Engineer grade Plastic.
- > High Impact Resistant Door (638 Newton) & Heavy Duty Body (withstand up to 1900kgs force in per unit)
- Dent & Scratch Resistant: Textured surface are resistant to scratches. Material resists dents
- > Antirust: Plastic lockers will never rust
- > Moisture corrosion & insect resistant
- > Easy to Clean: Easy cleaning & low maintenance
- > Odor Proof: Plastic lockers will not absorb gym odors
- Our boltless design- absolutely no tools required- allow easy DIY style installation and replacement of damaged parts.
- > Quick Ship: Quick Ship availability and shipped in knock down form, assembly is swift and easy

- Shelf: Solid Plastic Adjustable shelving to form additional storage space
- Available in multi-tiered units: Different sizes and colors of locker unit can be mixed and matched
- > Multiple colors selection for doors.
- Multi Lock System: Key, Keyless, Coin , Coin Return, Pad Lock, Without/ Handle Lock
- > Warranty: 3 years warranty on manufacture defects
- > Wide ideal application: theme parks, hypermarkets, shopping malls, swimming pools, hot spring, GYM, schools, factories, other public access areas & others
- > Base: 50mm Tall Base



External Dimension: W31 x H35 x D46 cm Internal Dimension: W27 x H32.5 x D44 cm



External Dimension: W31 x H43.5 x D46 cm Internal Dimension: W27 x H41 x D44 cm



External Dimension: W31 x H21.7 x D46 cm Internal Dimension: W27 x H19 x D44 cm



External Dimension: W31 x H58 x D46 cm Internal Dimension: W27 x H55.5 x D44 cm

Standard Colors:



Navy Blue



Bright Yellow



Rice White



Crimson Red

• Optional Colors:

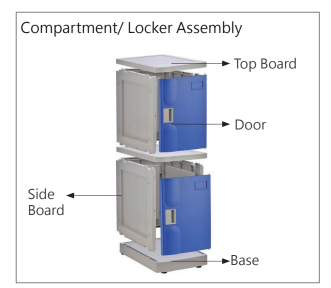




Wood Grain



Orange Yellow









5cm Base **Adjusting Screw** (for base)



Top Board





Installment



Second Shelf Installment

Keyless Lock N9-4S-2



Keyless Lock N9-4S-3



Keyless Lock N8-3A



Pad Lock P1-Y



Key Lock K1-W



Key Lock K2-W



Coin Return Proprietary Lock R1-S



Handle H1-S



ABS SP-2 Plastic Locker

Advantages :

- Impact Resistant
- Easy Assembly
- Pleasant Design
- Odor Proof
- Material Safety Data

Features:

- > Better Design, Better Outward
- > They are made of 100% ABS Plastic (Acrylonitrile, Butadiene & Styrene), also known as Engineer grade Plastic.
- > High Impact Resistant Door (642 Newton) & Heavy Duty Body (withstand up to 1507kgf force in per unit)
- Comparing with SP1, the price of SP2 is more economical
- Dent & Scratch Resistant: Textured surface are resistant to scratches. Material resists dents
- > Antirust: Plastic lockers will never rust
- Moisture corrosion & insect resistant
- Easy to Clean: Easy cleaning & low maintenance
- > Odor Proof: Plastic lockers will not absorb gym odors
- Our boltless design- absolutely no tools required- allow easy DIY style installation and replacement of

damaged parts.

- > Quick Ship: Quick Ship availability and shipped in knock down form, assembly is swift and easy
- Shelf: Solid Plastic Adjustable shelving to form additional storage space
- Available in multi-tiered units: Different sizes and colors of locker unit can be mixed and matched
- > Multiple colors selection for doors.
- Lock Options: Key , Keyless , Coin , Coin Return, Pad Lock, Without/ Handle Lock
- > Warranty: 3 years warranty on manufacture defects
- > Suitable for theme parks, hypermarkets, shopping malls, swimming pools, hot spring, GYM, schools, factories, other public access areas & others
- > Base: 100mm Tall Base



External Dimension: W31 x H35 x D46 cm Internal Dimension: W27 x H32.5 x D44 cm



External Dimension: W31 x H43.5 x D46 cm Internal Dimension: W27 x H41 x D44 cm



External Dimension: W31 x H58 x D46 cm Internal Dimension: W27 x H55.5 x D44 cm



External Dimension: W31 x H87.5 x D46 cm Internal Dimension: W27 x H85.5 x D44 cm

Standard Colors:



Navy Blue



Bright Yellow



Rice White



Crimson Red

• Optional Colors:

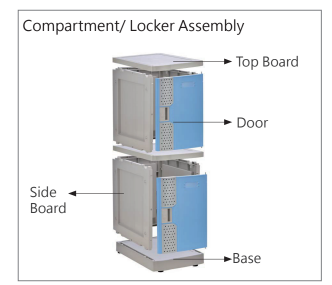




Wood Grain



Orange Yellow





Keyless Lock N9-4S-2



Keyless Lock N9-4S-3



Keyless Lock N8-3A



Pad Lock P1-Y



10cm Base







Ventilation



Cover



Top Board



5cm Base



XL Door Set



Pen Slot



First Shelf Installment



Adjusting Screw (for base)



XL Door Hook



Second Shelf Installment



Key Lock K1-W



Key Lock K2-W



Coin Return Proprietary Lock R1-S



Handle H1-S



ABS SP3 Plastic Lockers

Features

- 100% ABS Plastic (Acrylonitrile, Butadiene & Styrene), also known as Engineer Grade Plastic
- Our boltless design- absolutely no tools required
- Dent, Scratch, insect Resistant, Antirust & Moisture corrosion
- Lock Options: Key, Combination, RFID, Pad Locks, & Handle.
- Door has the spring devises which provide the door with automatically closing function.
- Available in multi-tiered units: Different sizes and colors of locker unit can be mixed and matched
- Made in Taiwan; 3 years warranty on manufacture defect



External Dimension: W31 x H35 x D46 cm Internal Dimension: W26.7 x H32.2 x D44 cm



External Dimension: W31 x H43.5 x D46 cm Internal Dimension: W26.7 x H40.7 x D44 cm



External Dimension: W31 x H58 x D46 cm Internal Dimension: W26.7 x H55.2 x D44 cm



External Dimension: W31 x H43.5 x D46 cm Internal Dimension: W26.7 x H40.7 x D44 cm









Wisteria Purple

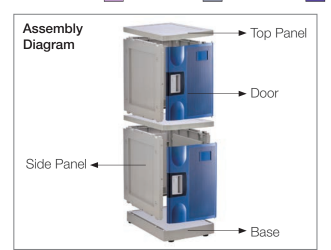
Khaki

Mail Locker Door Colors









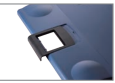
SP3 Door Handle Frame



Low Base 5CM



One Piece Shelf Installation



Separated Handle Frame



High Base 10CM



Two Pieces Shelves Installation



Combination



Combination



Combination



Combination

Advantages

- High Impact Resistant Door & Heavy Duty Body
- Easy Assembly/ Disassembly
- Sturdy & Durable
- Odor Proof



Key lock K1-W



Key lock K2-W



Coin Return Lock



Padlock P1-Y



Padlock P2-W



Handle H1-S



Handle H1-S (Black)



RFID EL-1



Electronic Numeric Lock EL-001

Actual Pictures





























淞平企業股份有限公司 SOUNG PIENG COMPANY LIMITED

WebSite: http://www.splockers.com.tw







1F., No.5, Lane 166, Chongyang Rd., Nangang District, Taipei City 115, Taiwan

TEL: +886-2-2782-1992 FAX: +886-2-2654-6283 E-mail: oversea@splockers.com



ABS Mini Plastic Lockers

Features

- 100% ABS Plastic (Acrylonitrile, Butadiene & Styrene), also known as Engineer Grade Plastic
- Our boltless design- absolutely no tools required
- Dent, Scratch, insect Resistant, Antirust & Moisture corrosion
- Lock Options: Key, Combination, RFID, Pad Locks, & Handle.
- Available in multi-tiered units: Different sizes and colors of locker unit can be mixed and matched
- Made in Taiwan; 3 years warranty on manufacture defect

Storage \ Shoes \ Cell Phone \ Accessary Lockers







External Dimension: W28.5×H29 ×D35 cm Internal Dimension: W24.5 × H27.2 × D32.5 cm





Lake Green



Navi Blue





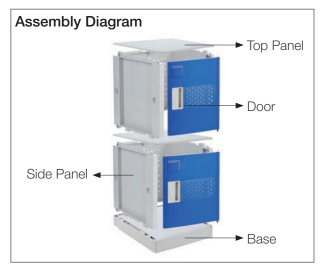


Special Colors



Transparent Fog





Base 5CM



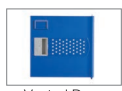
Top Panel



Height Adjuster



One Piece Shelf Installation



Vented Door



Vented Back Panel



Combination Lock N9-4S-2



Combination Lock N9-4S-3



Lock N8-3A







Kev lock



Key lock K2-W



EL-1



Handle H1-S

Advantages

- Affordable Price
- Easy Assembly/ Disassembly
- Sturdy & Durable
- Odor Proof

Actual Pictures

































淞平企業股份有限公司 SOUNG PIENG ENTERPRISE CO., LTD.

WebSite: http://www.splockers.com.tw







1F., No.5, Lane 166, Chongyang Rd., Nangang District, Taipei City 115, Taiwan

TEL: +886-2-2782-1992 FAX: +886-2-2654-6283 E-mail: oversea@splockers.com



ABS PLUS ABS Locker

Features

- 100% ABS Plastic (Acrylonitrile, Butadiene & Styrene), also known as Engineer Grade Plastic Our boltless designabsolutely no tools required
- Lock Options: Key, Combination, RFID, Pad Locks & Handle
- New Trendy Grid Door Design with anti-scratch dual painting.
- Available in multi-tiered units: Different sizes and colors of locker unit can be mixed and matched
- High Impact Resistant Door (642 Newton) & Heavy Duty Body (withstand up to 1507kgf force in per unit)

Made In Taiwan; 3 years warranty on manufacture defects



External Dimension: W32 x H22.2 x D38.8 cm Internal Dimension: W28 x H19.3 x D35.6 cm



External Dimension: W32 x H33.3 x D38.8 cm Internal Dimension: W28 x H30.4 x D35.6 cm

Door Colors

Assembly Diagram





2S+

Wisteria Purple

Top Panel

► Door

- Base



Dark Grey

New Trendy Grid Door Design



Hidden Buckles



Internal Flattening Design



Base



Top Panel



Dark Grey Body



Side Panel -

Combination Lock N9-4S-2



Combination Lock N9-4S-3



Combination Lock N8-3A



Combination Lock N6-3S

Advantages

- High Impact Resistant Door & Heavy Duty Body
- Easy Assembly/ Disassembly
- Sturdy & Durable
- Odor Proof



Key lock K1-W



Key lock K2-W



Coin Return Lock R1-S



Padlock P1-Y



Padlock P2-W



Handle H1-S



Handle H1-S (Black)

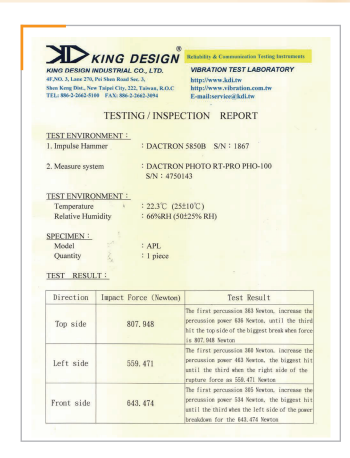


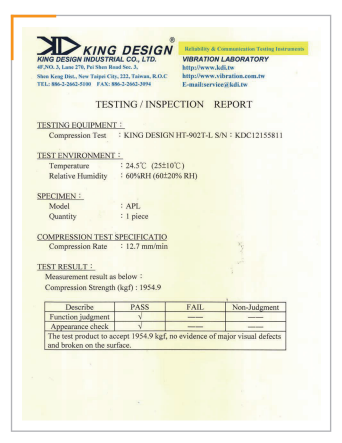
RFID FI -1



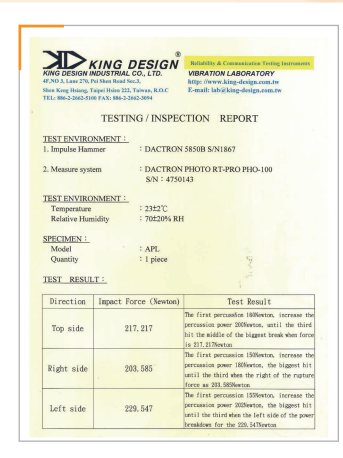
Electronic Numeric Lock FL-001

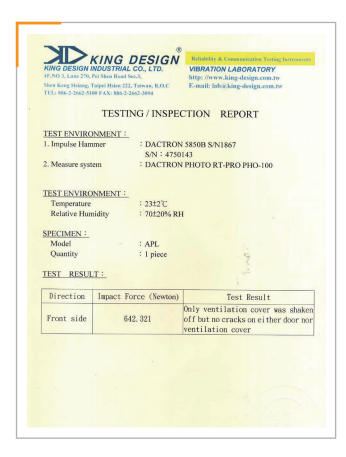
ABS SP-1 Test & Inspection Report

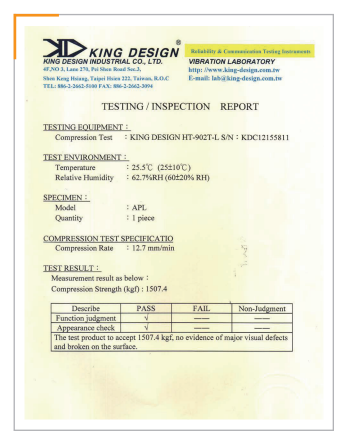




ABS SP-2 Test & Inspection Report











ABS Plastic Assembly Locker



boltless design; no tool required



How to assemble and disassemble a plastic locker.

First, get ready the parts of locker needed.



Base Board with adj. nut x 1 piece



Side Board x 2 pieces



Back Board x 1 piece



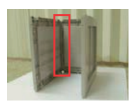
Top Board x 1 piece

01



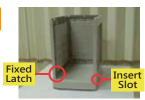
Step 1: Insert the back panel tabs into the pockets along the rear edge of the side panel.

02



Step 2: Press another side panel onto the tabs on the other side of the back panel.

03



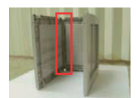
Step 3: Join and press down the sides-back-and-top-panel assembled into the base panel.

04



Step 4: Push 4 latches inwards to lock.

05



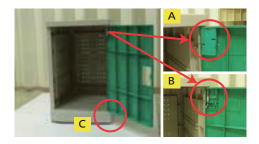
Step 5: Press down top panel onto the top of the assembly.

06



Step 6: Push 4 latches inwards to lock.

07



Step 7: Inset Locker Door into mounting at Base Board, C. Then press down door hinge cap, A and push down Metal hook spring and insert into mounting at Top Board.



Locker installation is completed. Repeat step 1 to step 7 for upper compartment if required.

Japan



梅光 Institue



愛光学園生徒ロッカー



キッズ男子



初芝富田林設置写真



海洋体育 Marie Stadium Dressing Room



ルーテル Institue



Fユニチカ Female Dressing Room



近畿情報 School ニチネン



大成高等学校



日銀大阪支店設置写真



田辺 Park プール Swimming Pool

T

Taiwan



TSMC



Beckham Fitness



Taipei Zoo



Far Easten Memorial Hospital



China Theme Park



Kawayu Hot Spring



Swimina Swiming Pool



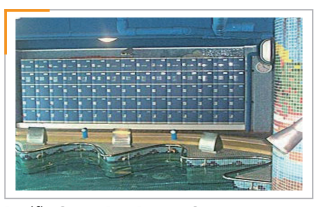
TaiAn Hospital



JYQ SPA



National Central University



Pacific Green Bay Resort Center



Taipei Power Plant



Taipei University



Tehchang Leather Factory



TAISUCO Shopping Mall



Wanhua Sport Center

Odor Proof



Material Safety Data

CHIMEI

奇美實業股份有限公司 CHI MEI CORPORATION

No. 59-1, SAN CHIA, JEN TE DISTRICT, TAINAN CITY, TAIWAN TEL: +886-6-266-5000 FAX:+886-6-266-5555~7

High Impact PS POLYREX® Characteristics PH-88

特性	測試方法	測試條件	單位	耐衝撃級 HIGH IMPACT	
PROPERTIES	ASTM TEST METHOD	TEST CONDITION	UNIT	PH-88	
熔融指數 Melt Flow Index	D1238 200 °C, 5 Kg		g/10 min	6.0	
比重 Mass Density	D792	23 °C	-	1.05	
硬度 Hardness	D785	8	L Scale	60	
拉伸強度 (斷裂) Fensile Strength (Break)	D638	6 mm/min	Kg/cm ²	240	
	D038	O IIIIII/IIIIII	lb/in ²	3410	
延伸率 Tensile Elongation	D638	6 mm/min	%	40	
彎曲強度 Flexural Strength	D790	2.8 mm/min	Kg/cm ²	380	
			lb/in ²	5400	
彎曲彈性模數 Flexural Modulus	D790	2.8 mm/min	10 ⁴ Kg/cm ²	2.0	
	D/90	2.0 mm/min	10 ⁵ lb/in ²	2.8	
	D256 (Notched)	6.4 mm, 23°C	Kg-cm/cm	8.5	
IZOD 衝擊強度		0.4 mm, 25 C	ft-lb/in	1.56	
Izod Impact Strength		3.2 mm, 23°C	Kg-cm/cm	10.0	
		3.2 mill, 23 C	ft-lb/in	1.84	
維氏軟化溫度 Vicat Softening Temp.	D1525	4 K- F0 2Ch-	°C	98	
		1 Kg,50 °C/hr	°F	208	
	D648	Annealed	°C	94	
熱變形溫度 Heat Distortion Temp.		Annealed	°F	201	
		Unannealed	°C	80	
		Onanifealed	°F	176	
UL 燃燒等級 UL Flammability	UL 94		-	1.5 mm HB	

Notes: These are typical properties only and are not to be construed as specifications. Users should confirm results by their own tests.



Prüfbericht - Nr.: Test Report No.:	10044908 105		Selte 1 von 2 Page 1 of 2		
Auftraggeber: Client:	Chi Mei Corporation 59-1, San Chia, Jen Te, 1	iwan, R.O.C.			
Gegenstand der Prüfung: Test Item:	STYRENE-BUTADIENE COPOLYMER				
Bezeichnung: Identification:	POLYREX® PH-888H / N	ature			
Anlieferungszustand: Delivery condition:	apparent good	Eingangsdatum: Date of Receipt:	2013-12-16		
Prüfort: Testing location:	TÜV Rheinland Hong Kong Ltd.				
Prüfgrundlage: Test specification:	According to RoHS (recast): Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment, 2011/65/EU: Total Content of Lead, Cadmilum, Mercury, Chromium VI, Polybrominated Biphenyls, Polybrominated Diphenyl Ethers				
Prüfergebnis: Test result:	According to the kind and extend of tests performed the above mentioned test item passed the test specification.				
geprüft: tested by:	kontrolliert: checked by:				
2014-01-02 Anne Chen //Coordinator Datum Name/Stellung	Unterschrift	2014-01-02 Carl Ci /Depar Datum Name/P	tment Manager tellung Unterschrift		
Date Name/Position	Signature	Date Namer	osition organitare		
Sonstiges/ Other Aspects: Test period: 2013-12-16 - 2		Abbreviations	OV/P a passed		
Test period: 2013-12-16 – 2	pricht Prütgrundlage pricht nicht Prütgrundlage	Abbreviations:	ok/P = passed fall/F = falled m/N = mod splicable		

TÜVRheinland®

10044908 105 2014-0
Chi Mei Corporation
Cd, Pb, Hg, Cr VI, PBB/PBDE – determination with reference to EN 62321:2009

Sample Material LabNo.		LoD	POLYREX® PH-888H / Nature plastic / white TCL131216-110		
Cadmium (Cd)	mg/kg	2	n.d.		
Lead (Pb)	mg/kg	2	n.d.		
Mercury (Hg)	mg/kg	2	n.d.		
Chromium VI (Cr VI)	mg/kg	2	n.d.		
PBBs	mg/kg	10	n.d.		

	Cd	Cr(VI)	Pb	Hg	PBBs	PBDEs
Maximum permissible Limit acc. to 2011/65/EU (mg/kg)	100	1000	1000	1000	1000	1000



