



酒盒 Wine box



首饰盒 Jewelry box



香水盒 Perfume box



手表盒 Watch box



格鑫五金制品厂

NANHAI GEXIN HARDWARE FACTORY



佛山市南海区格鑫五金制品厂

FOSHAN NANHAI GEXIN HARDWARE FACTORY

地址：广东省佛山市南海区丹灶镇联沙开发区沙墩胡村
Add:liansha Shadunhu Industrial Area,Danzao,
Nanhai,Foshan,Guangdong,China

Tel/电话：+86-0757-85432906

Wed/网址：<https://fsgexin.1688.com/>

Wed/网址：<https://gexin-hinge.en.alibaba.com/>



工厂介绍

Factory introduction



本厂位于小五金制造之都，佛山市南海区丹灶镇金沙，此地小五金制造历史悠久，交通便利，各种资源丰富。

工厂现阶段主要生产各种高端礼品盒的金属配件，适用于手表盒，香水盒，雪茄盒，酒盒，珠宝盒，手饰盒，化妆盒，贵金属盒等，主要服务于国内外各种品牌的包装盒制品厂，内设冲压车间，压铸车间，抛光车间，模具车间，装配，品检车间和检测试验室，有10年经验以上的技术人员和管理团队，能开展深度定制服务和通用配件供应，工厂全体员工一起，万分期待您的莅临指导，期待您的抬爱关照。

Foshan Gexin Hardware Factory is mainly specialized in the manufacturing of packing hardware products, which are widely used in watch wider box, cigar box, jewelry box, wine box and other. Now our export sales turnover rises by 30% steadily each year. About the QC line, it has the equipment of Salt Spray, Environmental testing, etc. Foshan Gexin Hardware factory's professional engineers team can help you for projects research and development (R&D). Meanwhile we can suggest the most suitable material and manufacturing progresses for your products to save the cost and ensure the quality and usage.



目录

Directory

PA

锁扣
Lock

P1-P13

PB

七字合页
Quadrant Hinge

P14-P24

PC

拉手 包角 支撑架 及附件
Handle, Metal Corner, Lid Support, Other

P25-P32

PD

一字合页
Hinge

P33-P44

PF

标牌
Metal Brand Tag

P45-P46



NO.	L	W	T
PA001-1	30	24	6

NO.	L	W	T
PA001-2	31.5	24.5	6

NO.	L	W	T
PA001-3	34	24.5	8.5



NO.	L	W	T
PA001-4	30	24	6

NO.	L	W	T
PA002-1	25	20	6

NO.	L	W	T
PA002-2	27	21	6



NO.	L	W	T
PA002-3	20	15	6

NO.	L	W	T
PA002-4	16	12	6

NO.	L	W	T
PA002-5	25	20	6



NO.	L	W	T
PA004	43	32	6

NO.	L	W	T
PA005	41.5	29	7.6

NO.	L	W	T
PA006	44	24	6.7



NO.	L	W	H
PA007	35	22	6.7

NO.	L	W	H
PA008	36	30	6.7

NO.	L	W	H
PA009	45	33	12



NO.	L	W	T
PA010	39	28	6

NO.	L	W	T
PA011	40	20	6.1

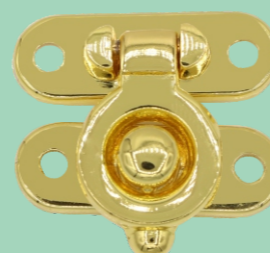
NO.	L	W	T
PA012	33	25	5.5



NO.	L	W	H
PA013	46	32	6

NO.	L	W	H
PA016	38	36	6.3

NO.	L	W	H
PA017	46	46	10.7



NO.	L	W	T
PA019	29	28	10.2

NO.	L	W	T
PA020	35	21	5

NO.	L	W	T
PA021-右开	29	33	10



NO.			
PA021-左开	29	33	10

NO.			
PA022-右开	29	35	9.7

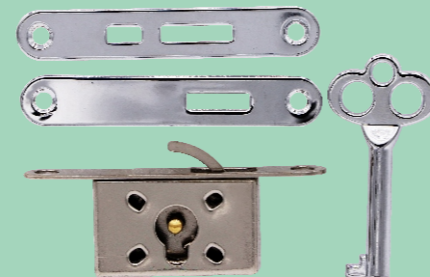
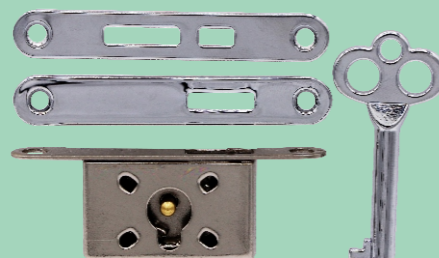
NO.			
PA023-右开	37	44	13



NO.		
SKP05	20	4.8

NO.		
SKP07	18	1

NO.			
SKP08	27	21	2.4



NO.			
PA024-右开	33	38	13

NO.			
PA030-1	56	8.5	1

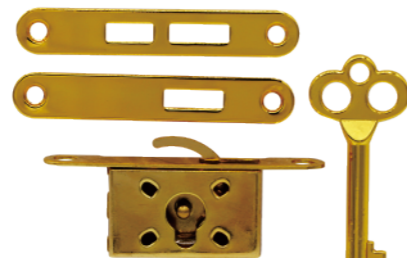
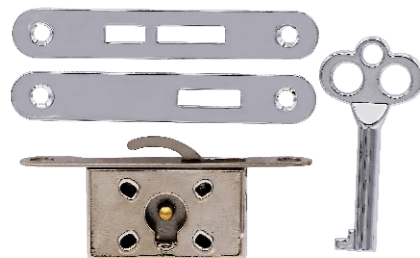
NO.			
PA030-2	56	9.5	1



NO.			
SKP09	29	22.5	1.8

NO.			
SKP10	25	18	1.7

NO.			
SKP11	20	11	5.2



NO.			
PA030-3	59	9.5	1

NO.			
PA030-4	56	9	1

NO.			
SKP01	31	25	1



NO.			
SKP12	21.5	21.5	3

NO.	90°	70°	60°
SX			

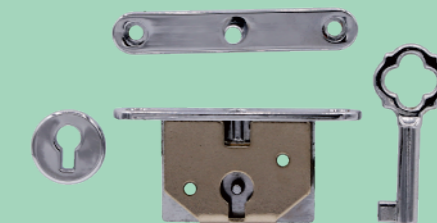
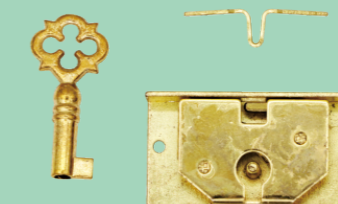
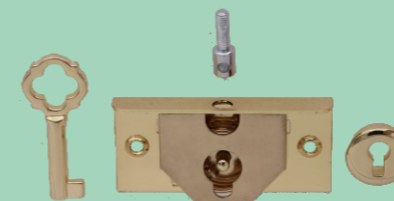
NO.	一号	二号	三号
YS			



NO.			
SKP02	27.5	19.5	2.2

NO.			
SKP03	25.5	18.5	1

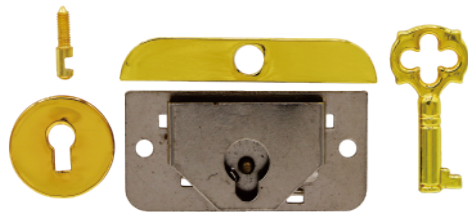
NO.			
SKP04	25	18	1.2



NO.			
PA031-1	45.5	22	7

NO.			
PA031-2	38	20	7

NO.			
PA031-3	45	21	7.8



NO.			
PA032	43	22	7



NO.		适配木板厚度 wood thickness
PA033-1	15	9MM



NO.		适配木板厚度 wood thickness
PA033-2	15	12MM



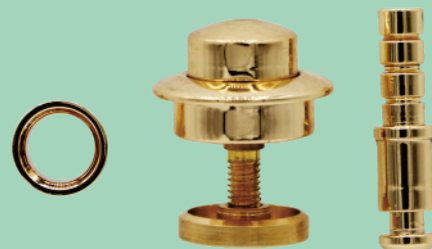
NO.			
PA038	14	11	8.8



NO.			
PA039	13.5	10.5	9



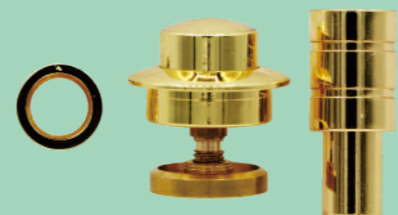
NO.			
PA041-1	49	32	9



NO.		适配木板厚度 wood thickness
PA033-3	15	15MM



NO.		适配木板厚度 wood thickness
PA033-4	15	15MM



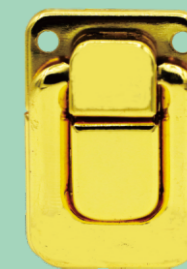
NO.		适配木板厚度 wood thickness
PA033-5	15	12MM



NO.			
PA041-2	49	32	9.8



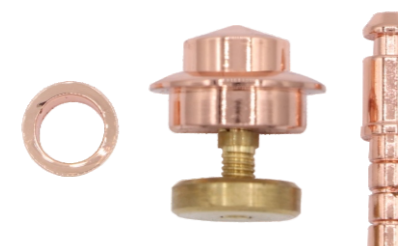
NO.			
PA042-1	40	28	7.3



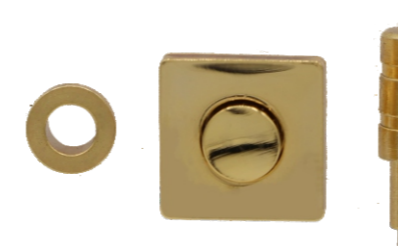
NO.			
PA043	36	24	6.5



NO.		适配木板厚度 wood thickness
PA033-6	15	12MM



NO.		适配木板厚度 wood thickness
PA034	15	12MM



NO.		适配木板厚度 wood thickness
PA035	15	12MM



NO.			
PA044	44	30	8.9



NO.			
PA049	44	34	8.7



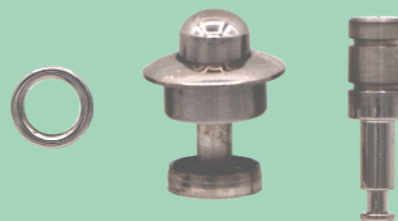
NO.			
PA050	45.6	30.5	8.6



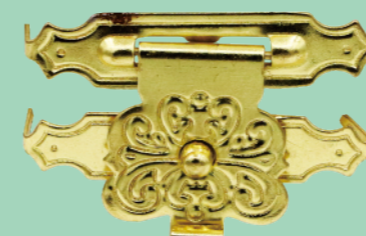
NO.		适配木板厚度 wood thickness
PA037-1	12	9MM



NO.		适配木板厚度 wood thickness
PA037-2	12	12MM



NO.		适配木板厚度 wood thickness
PA037-4	12	12MM



NO.			
PA051-1	32	22	4



NO.			
PA052-1	30	19	4.5



NO.			
PA052-2	17	20	3.7





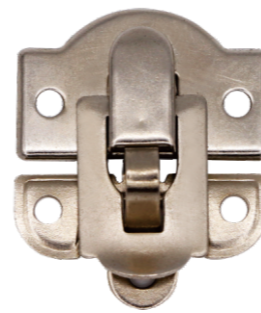
NO.	L	W	T
PA052-3	20	17	3.7



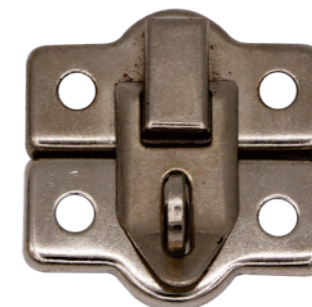
NO.	L	W	T
PA052-4	28	18	3.6



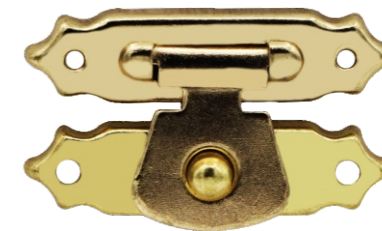
NO.	L	W	T
PA053-1	30	18	3.8



NO.	L	W	T
PA059	29	36	10



NO.	L	W	T
PA061	26	26	9.1



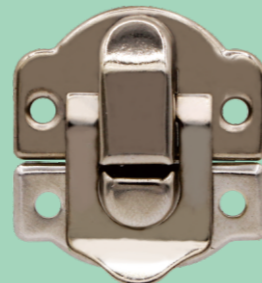
NO.	L	W	T
PA062	27	16	6.6



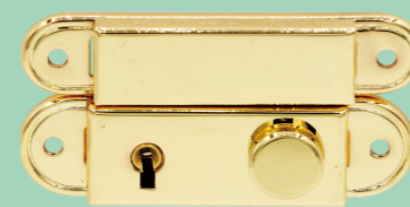
NO.	L	W	T
PA053-2	30	18	3.8



NO.	L	W	T
PA054-1	30	27	8



NO.	L	W	T
PA054-2	30	27	7.2



NO.	L	W	T
PA065-右开	47	24	9



NO.	L	W	T
PA065-左开	47	24	9



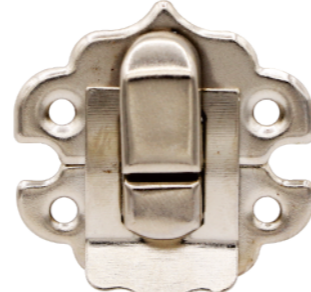
NO.	L	W	T
PA066	40	27	4



NO.	L	W	T
PA054-3	23	21	5.6



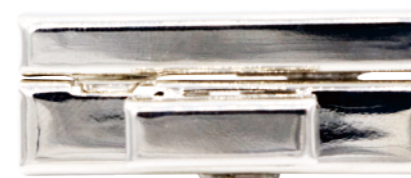
NO.	L	W	T
PA054-4	32	26	7.5



NO.	L	W	T
PA055	31	29	7.2



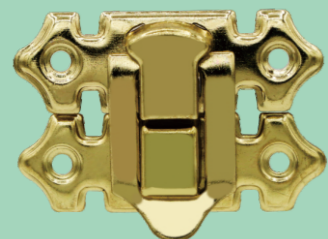
NO.	L	W	T
PA067-1右开	35.5	14	7



NO.	L	W	T
PA067-1左开	36	14	7



NO.	L	W	T
PA067-2右开	36	14	7



NO.	L	W	T
PA056	33	24	6.5



NO.	L	W	T
PA057	63	34	5



NO.	L	W	T
PA058	38	18	5



NO.	L	W	T
PA069-1右	49	20	9.5



NO.	L	W	T
PA069-1左	49	20	9.5



NO.	L	W	T
PA069-2右	49	20	9.5

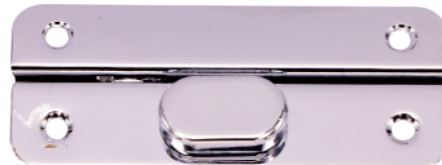
连体锁钩
Spring switch



连体锁钩
Spring switch



NO.			
PA069-2左	49	20	9.5



NO.			
PA069-3右	48	16	8.2



NO.			
PA069-3左	48	16	8.2



NO.			
PA070	37	32	7.5



NO.			
PA071	37	27	9.7



NO.			
PA073	37	27	37



NO.			
PA074	69	40	9



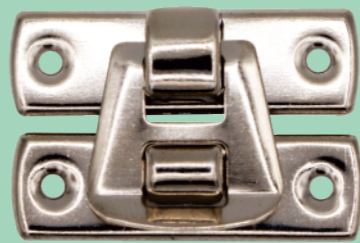
NO.			
PA075	60	40	8.3



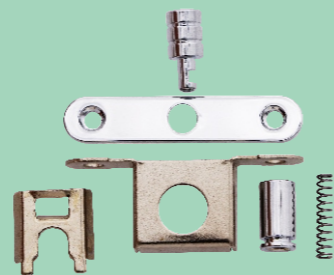
NO.			
PA079	60	35	10.5



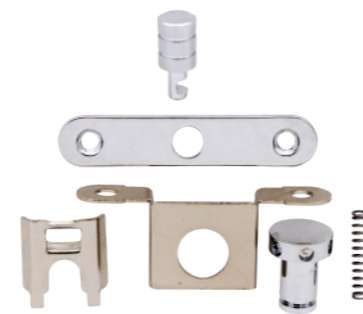
NO.			
PA081	37	35	6.5



NO.			
PA082	32	21	6



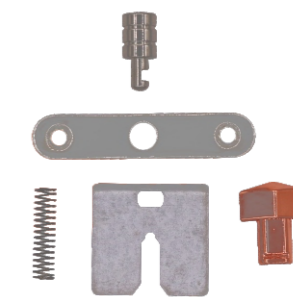
NO.			
PA084-1	40	8	1



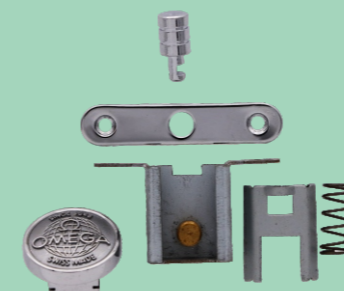
NO.			
PA084-2	40	8	1



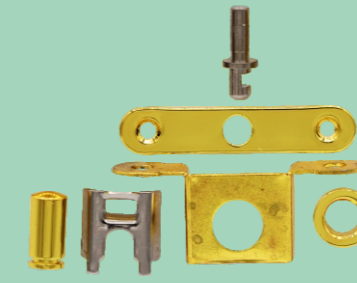
NO.			
PA084-3	40	8	1



NO.			
PA084-4	40	8	1



NO.			
PA084-5	40	8	1



NO.			
PA084-6	40	8	1



NO.			
PA084-7	40	8	1



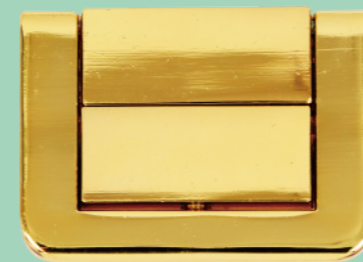
可选锁钩 Optional lock hook	1号	2号	3号	4号
尺寸	∅_8	∅_3	∅_6	∅_10



NO.			
PA086-1	48	30	6



NO.			
PA086-2	38	24	6



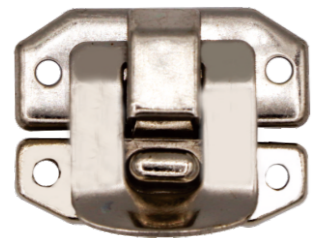
NO.			
PA086-3	35	25	7



NO.			
PA086-4	38	24	7.8



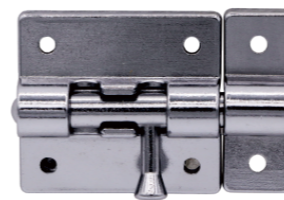
NO.			
PA087	35	29	8.2



NO.	L	W	T
PA088	24	19.5	5.5



NO.	L	W	T
PA089	76	13	8



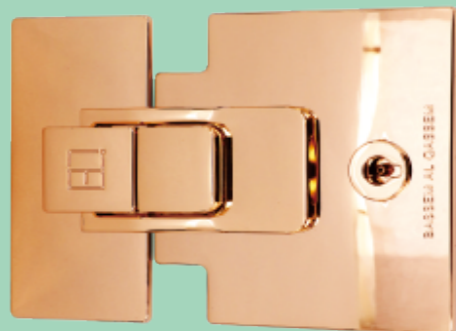
NO.	L	W	T
PA132	50	34	13.6



NO.	L	W	T
PA133	67	31	14.5



NO.	L	W	T
PA134	38	19	8.4



NO.	L	W	T
PA105	120	80	15.5



NO.	L	W	T
PA106	120	80	15



NO.	链长 Chain length	链长 Chain length	链长 Chain length
PA135	36*48	16*44	83



NO.	L	W	T
PA136	27	18	10



NO.	L	W	T
PA137	51	41	12



NO.	L	W	T
PA120	23.5	21.4	4.5



NO.	L	W	T
PA122	35	30	8.3



NO.	L	W	T
PA124	46	39	11



NO.	∅	T
PA138	100	13



NO.	∅	T
PA139	145	15



NO.	L	W	T
PA140	23	25.5	6



NO.	L	W	T
PA125	54	40	14.5



NO.	L	W	T
PA126	68	45	14.5



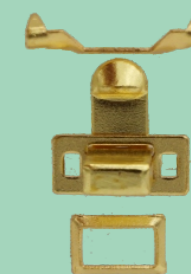
NO.	∅	适配木板厚度 wood thickness
PA130	15	12MM



NO.	L	W	T
PA141	28	27.6	7



NO.	L	W	T
PA142	54*8	17	8



NO.	L	W	T
PA143	12.5	7	12.5



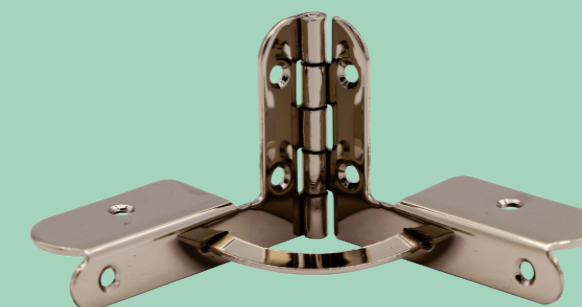
NO.			
PA144	13.8	9	10

NO.		适配木板厚度 wood thickness
PA145	18	15MM



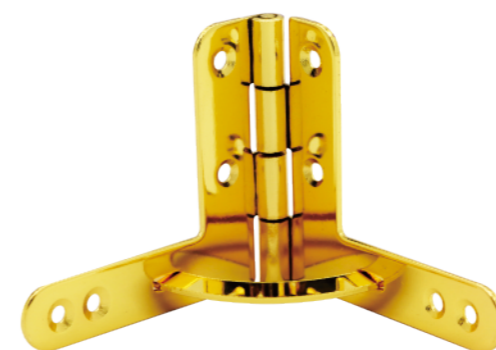
No.				
PB001-1	70	14	74	10
	95°	2	4	3.6

No.				
PB001-2	60	12	65	8
	95°	2	2.5	4.5



No.				
PB002	39	11	53.4	7.8
	95°	1	1.5	4.4

No.				
PB003	31.5	10	43	7
	95°	1	1	3.7



No.				
PB006	42	15.5	49.5	10.2
	95°	1.2	1.5	5

No.				
PB007-1	31	13.5	52	7.5
	95°	1.2	1.5	4.6

备注: ① "L" 长/ "W" 宽/ "T" 厚/ "∅" 直径, 单位: 毫米 (mm) ②所有带logo产品只供参考, 未经授权, 不能提供样品 ③部分产品属客户定制, 不能提供样品
NOTE: 1. L (length), W (width), T (Thick), ∅ (Diameter), unit: mm 2. product with logo is unavailable without permission of the owner. 3. individual custom products cannot provide samples

备注: ① "AL" 轴长/ "AW" 轴宽/ "FL" 脚长/ "FW" 脚宽/ "D" 角度/ "HT" 料厚/ "RT" 拉杆厚度/ "AD" 轴心直径, 单位: 毫米 (mm) ②所有带logo产品只供参考, 未经授权, 不能提供样品
③部分产品属客户定制, 不能提供样品 NOTE: 1. AL (Axial length), AW (Axis width), FL (Feet long), FW (Feet wide), D (Angle), HT (thickness), RT (The thickness of the rod), AD (Axis diameter) unit: mm
2. product with logo is unavailable without permission of the owner. 3. individual custom products cannot provide samples



No.	AL	AW	FL	FW
PB007-2	31	13.5	52	7.5
	D	HT	RT	AD
	110°	1.2	1.5	4.7



No.	AL	AW	FL	FW
PB007-3	31	13.5	51.5	8.5
	D	HT	RT	AD
	95°	1.2	2.0	5.1



No.	AL	AW	FL	FW
PB008-2	38	11	43	7
	D	HT	RT	AD
	95°	1	1	3.7



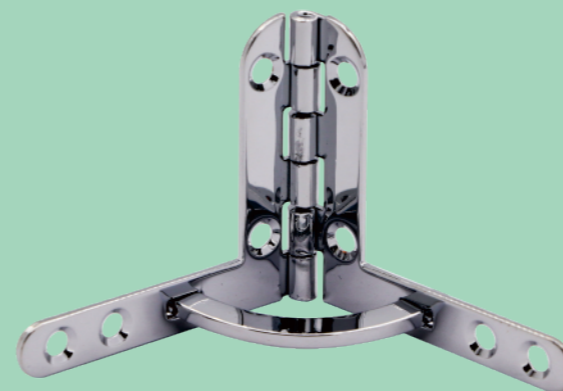
No.	AL	AW	FL	FW
PB008-3	38	11	43	7
	D	HT	RT	AD
	95°	1	1.5	3.7



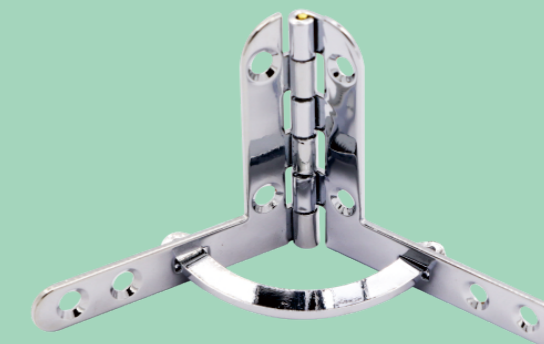
No.	AL	AW	FL	FW
PB007-4	31	13.5	51.5	8.5
	D	HT	RT	AD
	115°	1.2	2	5.1



No.	AL	AW	FL	FW
PB007-5	31	13	51.5	8.5
	D	HT	RT	AD
	115°	1.2	2	5.1



No.	AL	AW	FL	FW
PB008-4	38	11	43	7
	D	HT	RT	AD
	95°	1	2	3.7



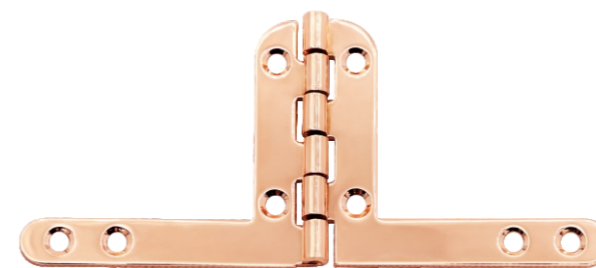
No.	AL	AW	FL	FW
PB008-5	38	11	43	7
	D	HT	RT	AD
	120°	1.0	1.5	3.7



No.	AL	AW	FL	FW
PB007-6	31	13	51.5	8.5
	D	HT	RT	AD
	95°	1.2	2	5.1



No.	AL	AW	FL	FW
PB008-1	38	11	43	7
	D	HT	RT	AD
	90°	1	1	3.7



No.	AL	AW	FL	FW
PB008-6	38	10	43	7
	D	HT	AD	
	180°	1.0	3.7	



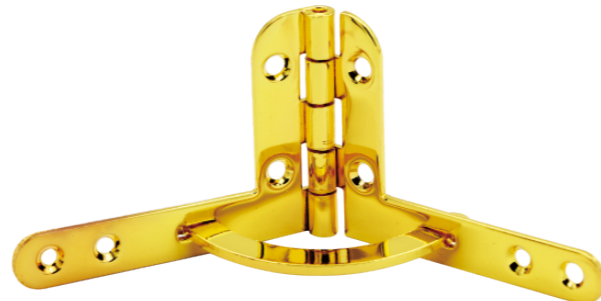
No.	AL	AW	FL	FW
PB010	32	9	36.5	7
	D	HT	RT	AD
	95°	0.8	1	3.5

备注: ① "AL" 轴长/ "AW" 轴宽/ "FL" 脚长/ "FW" 脚宽/ "D" 角度/ "HT" 料厚/ "RT" 拉杆厚度/ "AD" 轴心直径,单位: 毫米 (mm) ②所有带logo产品只供参考,未经授权,不能提供样品
③部分产品属客户定制, 不能提供样品 NOTE:1.AL(Axial length),Aw(Axis width),FL(Feet long),FW(Feet wide),D(Angle),HT(thickness),RT(The thickness of the rod),AD(Axis diameter) unit:mm
2.product with logo is unavailable without permission of the owner.3.individual custom products cannot provide samples

备注: ① "AL" 轴长/ "AW" 轴宽/ "FL" 脚长/ "FW" 脚宽/ "D" 角度/ "HT" 料厚/ "RT" 拉杆厚度/ "AD" 轴心直径,单位: 毫米 (mm) ②所有带logo产品只供参考,未经授权,不能提供样品
③部分产品属客户定制, 不能提供样品 NOTE:1.AL(Axial length),Aw(Axis width),FL(Feet long),FW(Feet wide),D(Angle),HT(thickness),RT(The thickness of the rod),AD(Axis diameter) unit:mm
2.product with logo is unavailable without permission of the owner.3.individual custom products cannot provide samples



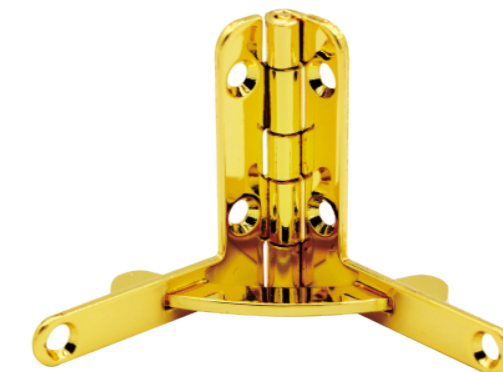
No.	AL	AW	FL	FW
	31	10.5	43	7
PB011-1	D	HT	RT	AD
	95°	1	1	3.9



No.	AL	AW	FL	FW
	31	10.5	43	7
PB011-2	D	HT	RT	AD
	120°	1	1	3.9



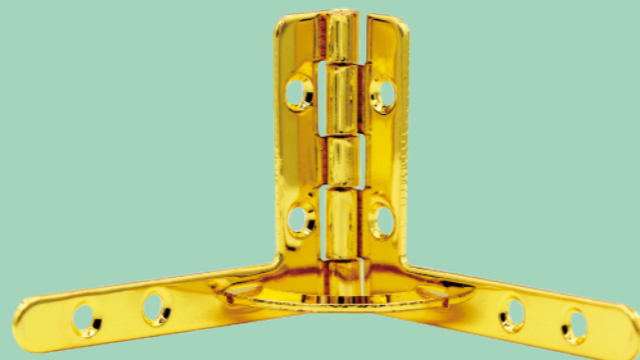
No.	AL	AW	FL	FW
	31	9.5	33	5
PB014-1	D	HT	RT	AD
	95°	1	1	3.6



No.	AL	AW	FL	FW
	31	9.5	33	5.5
PB014-2	D	HT	RT	AD
	95°	1	1.5	3.8



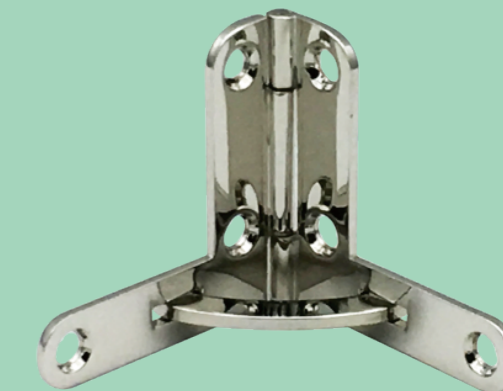
No.	AL	AW	FL	FW
	32	10.3	38	5.5
PB012	D	HT	RT	AD
	95°	1	1	3.9



No.	AL	AW	FL	FW
	31	9.5	43	6
PB013-1	D	HT	RT	AD
	95°	1	1	3.7



No.	AL	AW	FL	FW
	31	9.5	32	5
PB014-3	D	HT	RT	AD
	95°	1	1.5	3.5



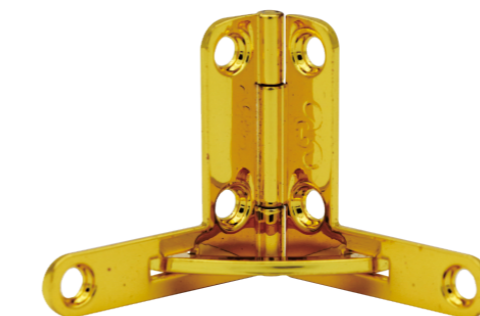
No.	AL	AW	FL	FW
	30	10	32	7.5
PB014-4	D	HT	RT	AD
	95°	1.5	1.7	3



No.	AL	AW	FL	FW
	31	9.5	43	6
PB013-2	D	HT	RT	AD
	115°	1	1	3.7



No.	AL	AW	FL	FW
	31	9.5	43	6
PB013-3	D	HT	RT	AD
	125°	1	1	3.7



No.	AL	AW	FL	FW
	30	10	32	7
PB014-5	D	HT	RT	AD
	97°	1.5	1.7	3.3



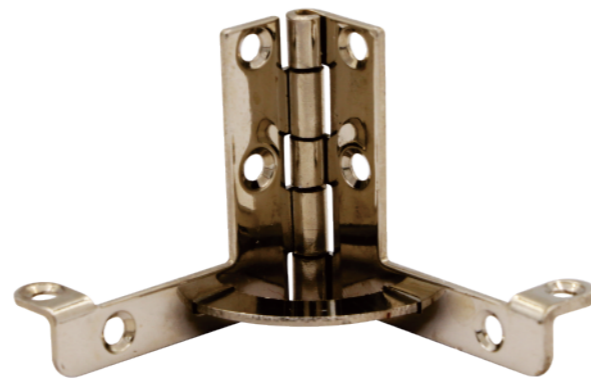
No.	AL	AW	FL	FW
	31	10	34	6
PB014-6	D	HT	AD	
	180°	1.2	3.6	

备注: ① "AL" 轴长/ "AW" 轴宽/ "FL" 脚长/ "FW" 脚宽/ "D" 角度/ "HT" 料厚/ "RT" 拉杆厚度/ "AD" 轴心直径单位: 毫米 (mm) ②所有带logo产品只供参考,未经客户授权,不能提供样品
③部分产品属客户定制, 不能提供样品 NOTE:1.AL(Axial length),Aw(Axis width),FL(Feet long),FW(Feet wide),D(Angle),HT(thickness),RT(The thickness of the rod),AD(Axis diameter) unit:mm
2.product with logo is unavailable without permission of the owner.3.individual custom products cannot provide samples

备注: ① "AL" 轴长/ "AW" 轴宽/ "FL" 脚长/ "FW" 脚宽/ "D" 角度/ "HT" 料厚/ "RT" 拉杆厚度/ "AD" 轴心直径单位: 毫米 (mm) ②所有带logo产品只供参考,未经客户授权,不能提供样品
③部分产品属客户定制, 不能提供样品 NOTE:1.AL(Axial length),Aw(Axis width),FL(Feet long),FW(Feet wide),D(Angle),HT(thickness),RT(The thickness of the rod),AD(Axis diameter) unit:mm
2.product with logo is unavailable without permission of the owner.3.individual custom products cannot provide samples



No.	AL	AW	FL	FW
PB014-7	31	10	34	6
	D	HT	RT	AD
	120°	1	1.2	3.6



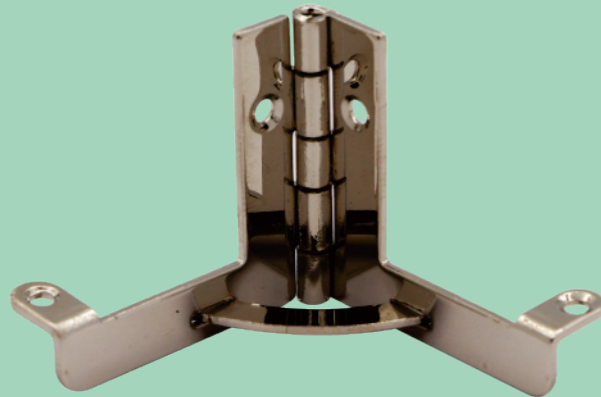
No.	AL	AW	FL	FW
PB015	31.5	11.5	34.5	6.5
	D	HT	RT	AD
	95°	1	1	3.8



No.	AL	AW	FL	FW
PB022-1	41	11	44	8
	D	HT	RT	AD
	95°	1.6	2	3.3



No.	AL	AW	FL	FW
PB022-2	41	11	44	8
	D	HT	RT	AD
	95°	1.6	3	3.3



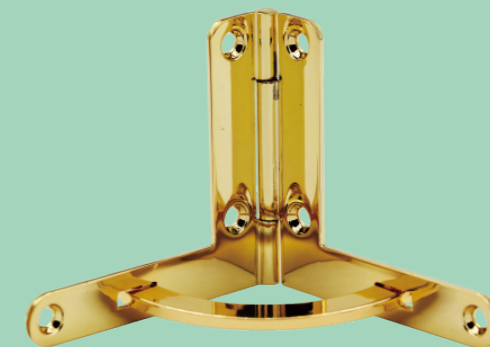
No.	AL	AW	FL	FW
PB016	32	10	33	6.5
	D	HT	RT	AD
	95°	1	1	3.6



No.	AL	AW	FL	FW
PB017	22.3	8.5	28	5.5
	D	HT	RT	AD
	95°	0.8	0.8	3.2



No.	AL	AW	FL	FW
PB022-3	41	11	44	8
	D	HT	RT	AD
	110°	1.6	3	3.3



No.	AL	AW	FL	FW
PB023-1	40.8	11.4	44.5	8
	D	HT	RT	AD
	95°	1.6	2	3.3



No.	AL	AW	FL	FW
PB018	22	8.8	24	5.5
	D	HT	RT	AD
	95°	0.8	0.8	3.3



No.	L	W
PB021	30	6
	D	AD
	95°	5.3



No.	AL	AW	FL	FW
PB023-2	40.8	11.4	40.5	8
	D	HT	RT	AD
	95°	1.6	3	3.3



No.	AL	AW	FL	FW
PB023-3	41	11	44	8
	D	HT	RT	AD
	95°	1.5	3	3.3

铜
copper

备注: ① "AL" 轴长/ "AW" 轴宽/ "FL" 脚长/ "FW" 脚宽/ "D" 角度/ "HT" 料厚/ "RT" 拉杆厚度/ "AD" 轴心直径, 单位: 毫米 (mm) ② 所有带logo产品只供参考, 未经授权, 不能提供样品
③ 部分产品属客户定制, 不能提供样品 NOTE: 1.AL(Axial length), AW(Axis width), FL(Feet long), FW(Feet wide), D(Angle), HT(thickness), RT(The thickness of the rod), AD(Axis diameter) unit:mm
2.product with logo is unavailable without permission of the owner.3.individual custom products cannot provide samples

备注: ① "AL" 轴长/ "AW" 轴宽/ "FL" 脚长/ "FW" 脚宽/ "D" 角度/ "HT" 料厚/ "RT" 拉杆厚度/ "AD" 轴心直径, 单位: 毫米 (mm) ② 所有带logo产品只供参考, 未经授权, 不能提供样品
③ 部分产品属客户定制, 不能提供样品 NOTE: 1.AL(Axial length), AW(Axis width), FL(Feet long), FW(Feet wide), D(Angle), HT(thickness), RT(The thickness of the rod), AD(Axis diameter) unit:mm
2.product with logo is unavailable without permission of the owner.3.individual custom products cannot provide samples



No.	AL	AW	FL	FW
PB024	41	11	44	8
	D	HT	RT	AD
	95°	1	1.8	3.8



缓降
buffer hinge

No.	AL	AW	FL	FW
PB025-1	42	11.5	45	8
	D	HT	RT	AD
	95°	1.6	2	3



No.	AL	AW	FL	FW
PB026-4	42	11	45	8
	D	HT	RT	AD
	110°	1.2	1.6	3.6



No.	AL	AW	FL	FW
PB027	30	9	37	5.4
	D	HT	RT	AD
	95°	1	1	3.6



缓降
buffer hinge

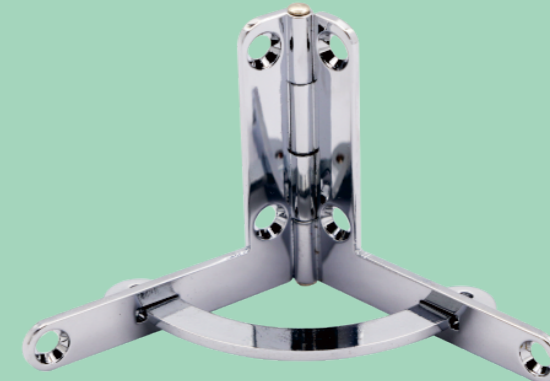
No.	AL	AW	FL	FW
PB025-2	42	11	45	8
	D	HT	RT	AD
	83°	1.6	1.8	3.1



No.	AL	AW	FL	FW
PB026-1	42	11	45	8
	D	HT	RT	AD
	95°	1.2	1.5	3.9



No.	AL	AW	FL	FW
PB029	42	12	46	8
	D	HT	RT	AD
	95°	1.0	2.0	3.6



No.	AL	AW	FL	FW
PB031	41	10	44	7
	D	HT	RT	AD
	105/110°	1.8	1.8	3.5



缓降
buffer hinge

No.	AL	AW	FL	FW
PB026-2	42	11	45	8
	D	HT	RT	AD
	95°	1.2	1	4



不锈钢
Stainless steel

No.	AL	AW	FL	FW
PB026-3	41	11	45	7
	D	HT	RT	AD
	95°	1.5	1.5	3.5



No.	AL	AW	FL	FW
PB032	41	11	44	7
	D	HT	AD	
	180°	1.5	3.4	



No.	AL	AW	FL	FW
PB034-1	30	9	38	5.5
	D	HT	RT	AD
	95/120°	1	1.2	3.6

备注: ① "AL" 轴长/ "AW" 轴宽/ "FL" 脚长/ "FW" 脚宽/ "D" 角度/ "HT" 料厚/ "RT" 拉杆厚度/ "AD" 轴心直径,单位: 毫米 (mm) ②所有带logo产品只供参考,未经授权,不能提供样品
③部分产品属客户定制, 不能提供样品 NOTE:1.AL(Axial length),Aw(Axis width),FL(Feet long),FW(Feet wide),D(Angle),HT(thickness),RT(The thickness of the rod),AD(Axis diameter) unit:mm
2.product with logo is unavailable without permission of the owner.3.individual custom products cannot provide samples

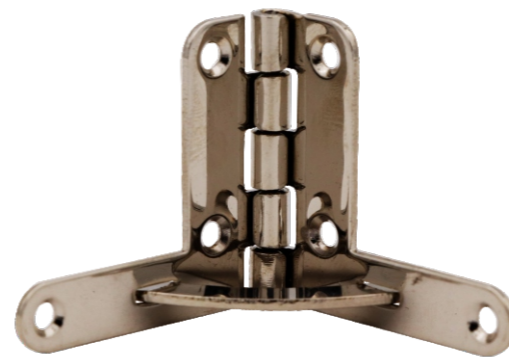
备注: ① "AL" 轴长/ "AW" 轴宽/ "FL" 脚长/ "FW" 脚宽/ "D" 角度/ "HT" 料厚/ "RT" 拉杆厚度/ "AD" 轴心直径,单位: 毫米 (mm) ②所有带logo产品只供参考,未经授权,不能提供样品
③部分产品属客户定制, 不能提供样品 NOTE:1.AL(Axial length),Aw(Axis width),FL(Feet long),FW(Feet wide),D(Angle),HT(thickness),RT(The thickness of the rod),AD(Axis diameter) unit:mm
2.product with logo is unavailable without permission of the owner.3.individual custom products cannot provide samples



No.	AL	AW	FL	FW
PB035	41	7	1.6	
				PT
	1.6	3.3		



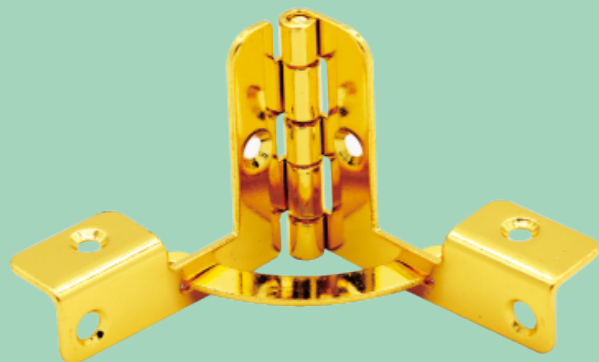
No.	AL	AW	FL	FW
PB036	30	11	35	6
				AD
	D	HT	RT	
	95°	1	1.8	4.2



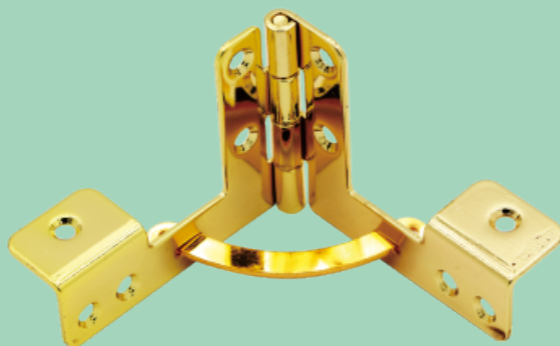
No.	AL	AW	FL	FW
PB041	30	12	34	7
				AD
	D	HT	RT	
	95°	1.0	1	4



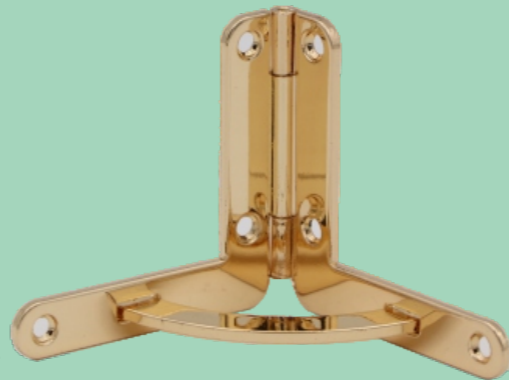
No.	AL	AW	FL	FW
PB042	42	11	45	8
				AD
	D	HT	RT	
	95°	1.6	2.5	3.8



No.	AL	AW	FL	FW
PB037	30	11	36	6
				AD
	D	HT	RT	
	95°	1.0	1	4.4



No.	AL	AW	FL	FW
PB038	41	15	49	10
				AD
	D	HT	RT	
	95°	1.2	1.6	5.1



No.	AL	AW	FL	FW
PB043	43.3	11.5	46.5	8
				AD
	D	HT	RT	
	95°	1.6	2	3.5



No.	AL	AW	FL	FW
PB039	38	10	43	8
				AD
	D	HT	RT	
	95°	1.4	2	3

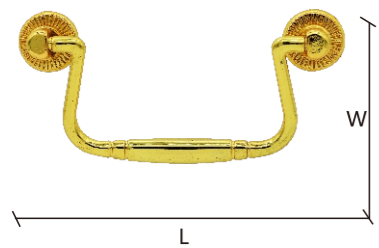


No.	AL	AW	FL	FW
PB040	41	10	44	7
				AD
	D	HT		
	180°		1.5	3.2

备注: ① "AL" 轴长/ "AW" 轴宽/ "FL" 脚长/ "FW" 脚宽/ "D" 角度/ "HT" 料厚/ "RT" 拉杆厚度/ "AD" 轴心直径,单位: 毫米 (mm) ②所有带logo产品只供参考,未经客户授权,不能提供样品
③部分产品属客户定制, 不能提供样品 NOTE:1.AL(Axial length),AW(Axis width),FL(Feet long),FW(Feet wide),D(Angle),HT(thickness),RT(The thickness of the rod),AD(Axis diameter) unit:mm
2.product with logo is unavailable without permission of the owner.3.individual custom products cannot provide samples



备注: ① "AL" 轴长/ "AW" 轴宽/ "FL" 脚长/ "FW" 脚宽/ "D" 角度/ "HT" 料厚/ "RT" 拉杆厚度/ "AD" 轴心直径,单位: 毫米 (mm) ②所有带logo产品只供参考,未经客户授权,不能提供样品
③部分产品属客户定制, 不能提供样品 NOTE:1.AL(Axial length),AW(Axis width),FL(Feet long),FW(Feet wide),D(Angle),HT(thickness),RT(The thickness of the rod),AD(Axis diameter) unit:mm
2.product with logo is unavailable without permission of the owner.3.individual custom products cannot provide samples



NO.		
PC001	100	43



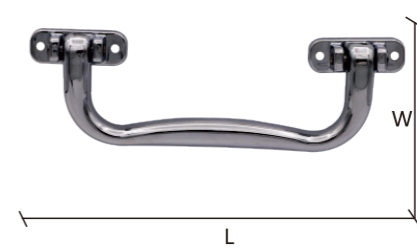
NO.		
PC002	82	40



NO.		
PC003	110	36



NO.		
PC013	142	13



NO.		
PC014	137	44



NO.		
PC015	36	8.4



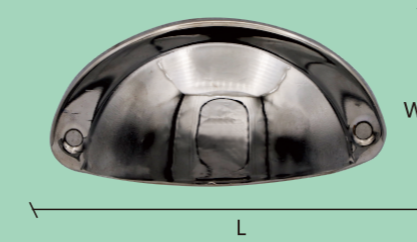
NO.		
PC004	114	40



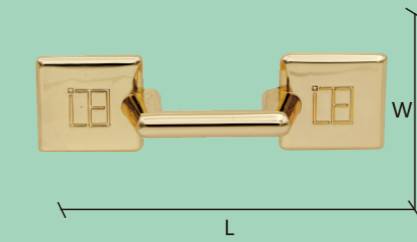
NO.		
PC005	105	35



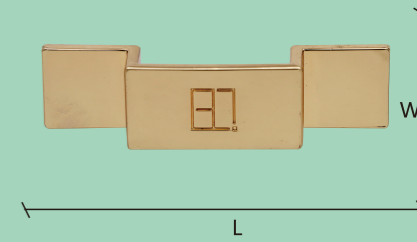
NO.		
PC006	73	22



NO.		
PC016	81	18.5



NO.		
PC040	67	15



NO.		
PC041	80	20



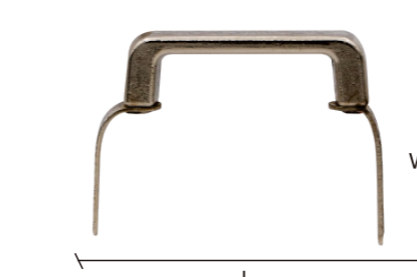
NO.		
PC007	133	122



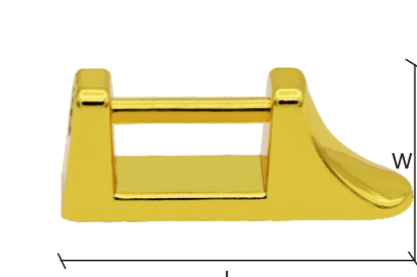
NO.		
PC008	155	122



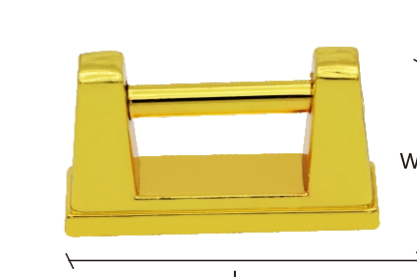
NO.		
PC009	120	60



NO.		
PC042	29	10



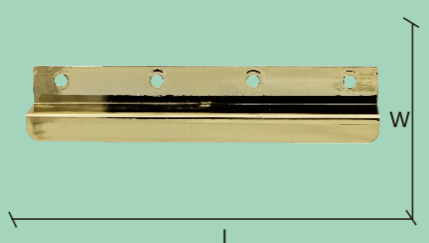
NO.		
PC043	39	15



NO.		
PC044	34	18



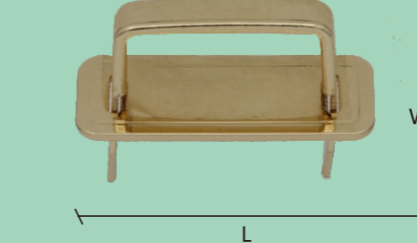
NO.		
PC010	128	45



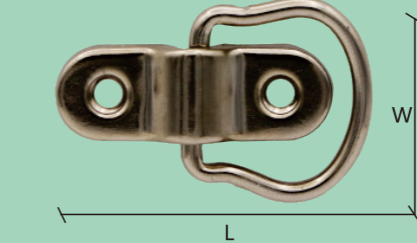
NO.		
PC011	100	17



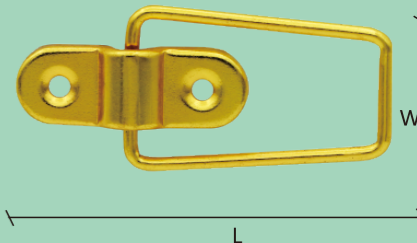
NO.		
PC012	153	58



NO.		
PC045	31	11.6

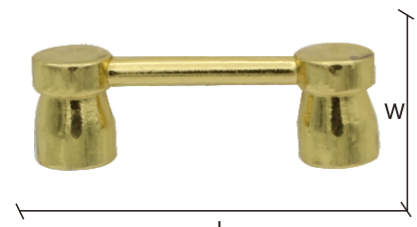


NO.		
PC046	32	16



NO.		
PC047	32	16

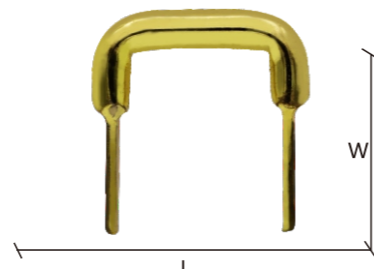




NO.		
PC048	32	10



NO.		
PC049	27	6



NO.		
PC050	21	10



NO.		
PC088	14	12



NO.		
PC089	10	10



NO.		
PC090	7.5	9



NO.		
PC051	22	8



NO.		
PC081	17	18



NO.		
PC082	14	14



NO.		
PC091	9.5	9



NO.		
PC092	9	9



NO.		
PC093	8	9



NO.		
PC083	16	15



NO.		
PC084	25	9.5



NO.		
PC085-1	15	9



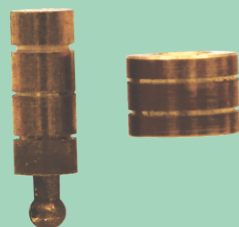
NO.		
PC094	7.5	7



NO.		
PC095	12.5	12.6



NO.		
PC096	12	12



NO.		
PC085-2	15	7

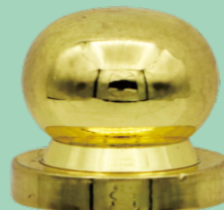


NO.		
PC085-3	15	7

不锈钢
Stainless steel



NO.		
PC087	12.5	15



NO.		
PC097	10.5	12

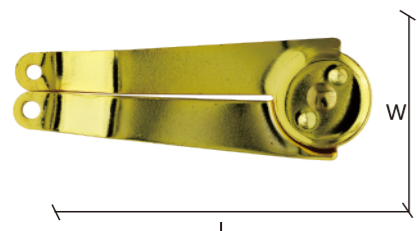


NO.		
PC098-1	12	4



NO.		
PC098-2	11.5	5





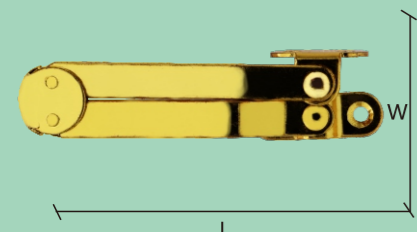
NO.		
PC120	83	28



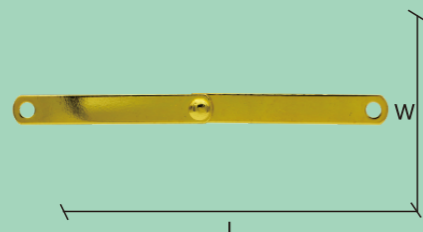
NO.		
PC121	84	11.2



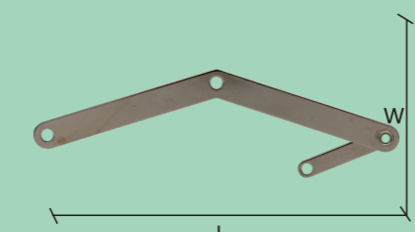
NO.		
PC123	65	19



NO.		
PC124	71	16.5



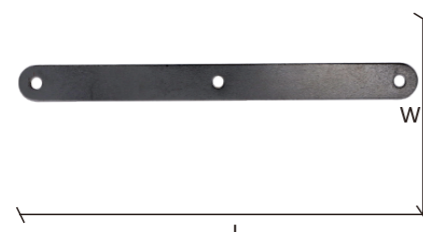
NO.		
PC125	55	8



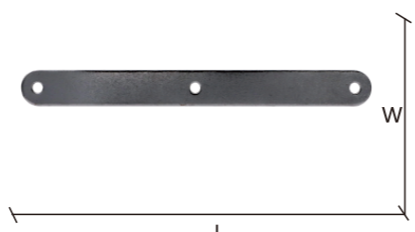
NO.		
PC126	107	8



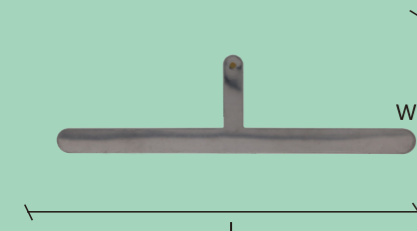
NO.		
PC127-1	70	12



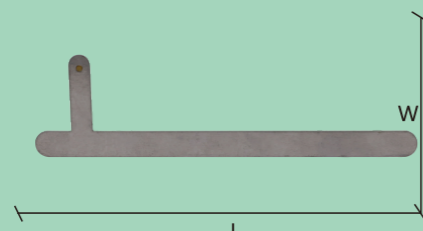
NO.		
PC127-2	129	12



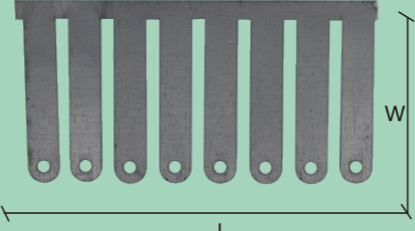
NO.		
PC127-3	115	12



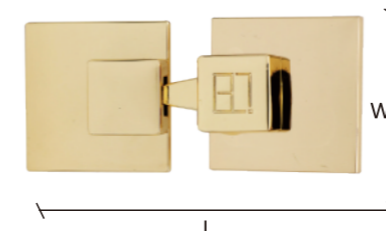
NO.		
PC128	143	10



NO.		
PC129	143	10



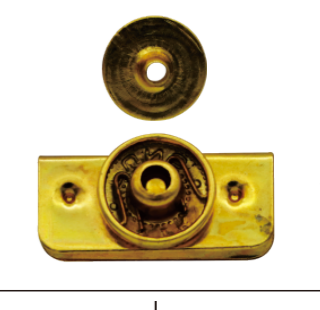
NO.		
PC130	45	8



NO.		
PC131	80	40



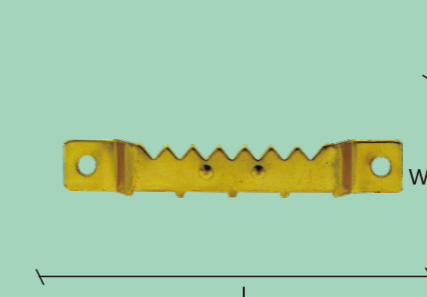
NO.		
PC132-1	21	10



NO.		
PC133	20	9



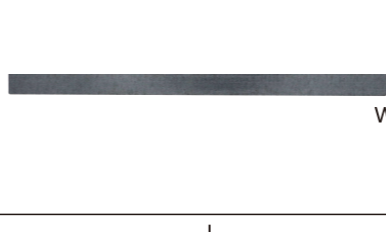
NO.		
PC134	24	10



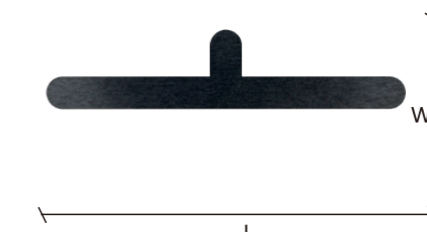
NO.		
PC135	66	10



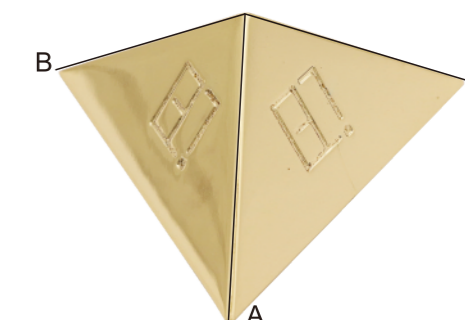
NO.		
PC136-1	73	13



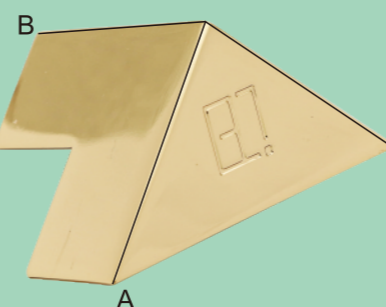
NO.		
PC136-2	230	13



NO.		
PC137	155	14



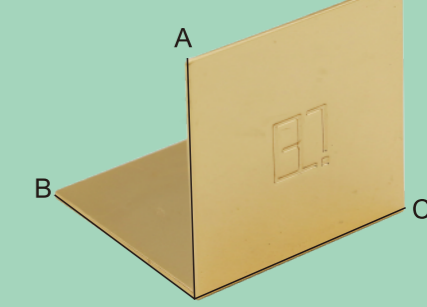
NO.	A	B	C
PC161	40	40	40



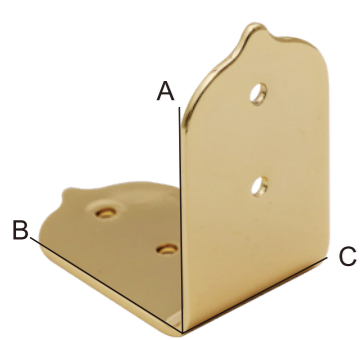
NO.	A	B	C
PC162	40	40	40



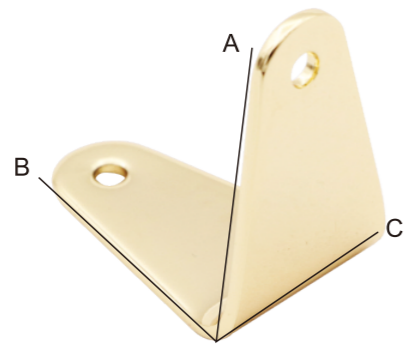
NO.	A	B	C
PC163	40	40	20



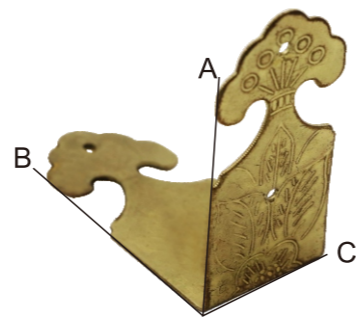
NO.	A	B	C
PC164	40	40	40



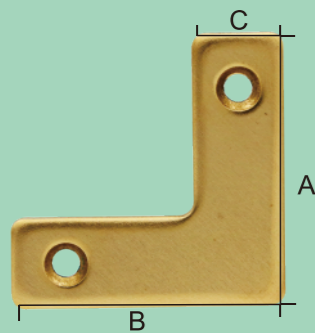
NO.	A	B	C
PC165	47	47	27



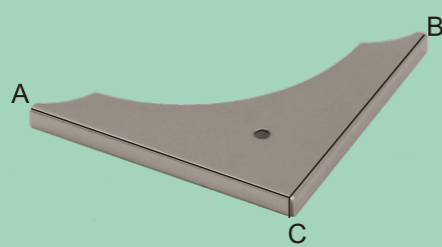
NO.	A	B	C
PC166	30	30	18



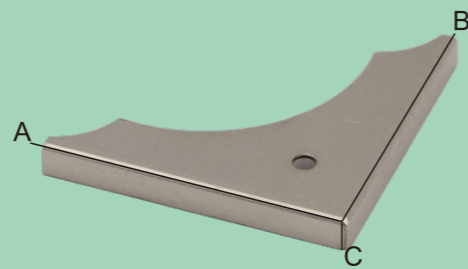
NO.	A	B	C
PC167	42	42	19



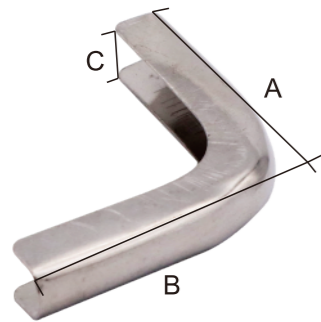
NO.	A	B	C
PC168	30	30	10



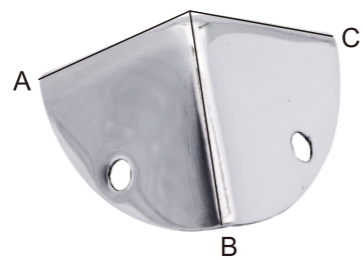
NO.	A	B	C
PC169-1	50	50	4



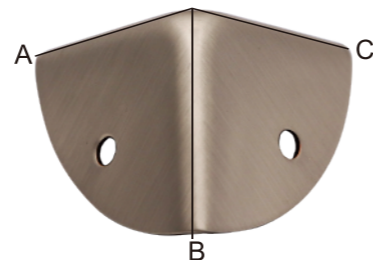
NO.	A	B	C
PC169-2	34	34	4



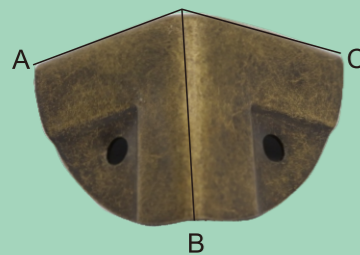
NO.	A	B	C
PC170	30	30	5.5



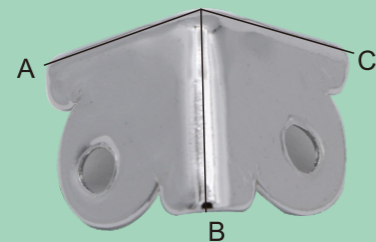
NO.	A	B	C
PC171	27.5	27.5	27.5



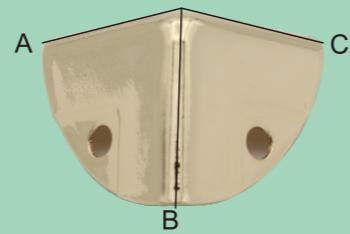
NO.	A	B	C
PC172	30	30	30



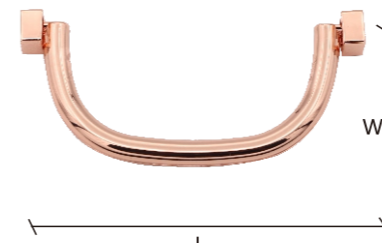
NO.	A	B	C
PC173	28	28	28



NO.	A	B	C
PC174	15	15	15



NO.	A	B	C
PC175	21	21	21



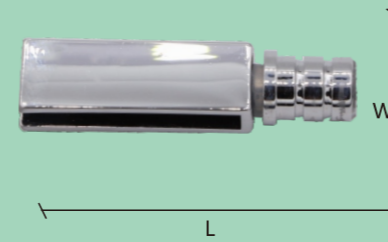
NO.	L	W
PC177	75	32



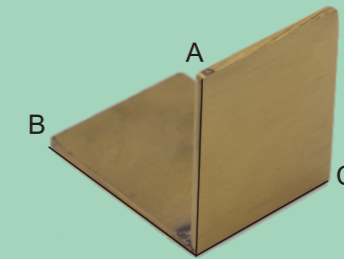
NO.	L	W
PC178	115	51



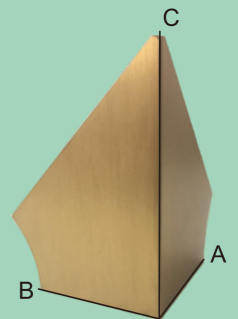
NO.	L	W
PC179	125	9.5



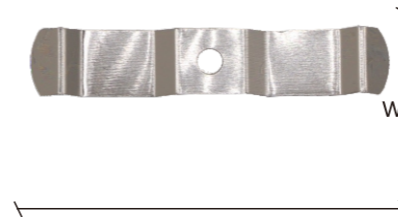
NO.	L	W
PC180	36	6



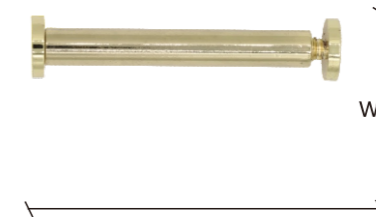
NO.	A	B	C
PC182	26	26	20



NO.	A	B	C
PC183	46.3	46.3	67.5



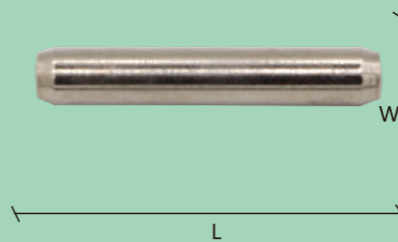
NO.	L	W
PC185	32.3	0.3



NO.	L	W
PC186	60.8	12



NO.	L	W
PC187	33	3



NO.	L	W
PC188	24	4



NO.	W	L	D
PD001	10.5	202	95°



NO.	W	L	D
PD002	10	190	95°



NO.	W	L	D
PD009	9	80	95°



NO.	W	L	D
PD010	10	77	95°



NO.	W	L	D
PD011	10	76	95°



NO.	W	L	D
PD003	10	175	95°



NO.	W	L	D
PD004	10	160	95°



NO.	W	L	D
PD012	10	60	95°



NO.	W	L	D
PD013	10	50	95°



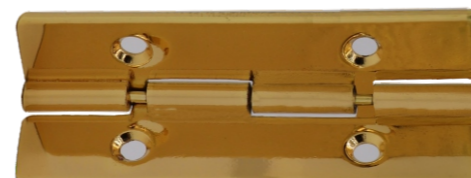
NO.	W	L	D
PD014-1	10	50	95°



NO.	W	L	D
PD005	10	152	95°



NO.	W	L	D
PD006	12	127	120°



NO.	W	L	D
PD014-2	13	51	95°



NO.	W	L	D
PD015	13.5	38	95°



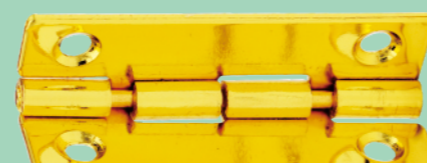
NO.	W	L	D
PD016	11	38	95°



NO.	W	L	D
PD007	10	127	95°



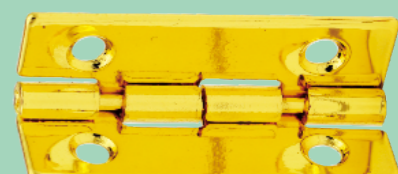
NO.	W	L	D
PD008	10	102	95°



NO.	W	L	D
PD017-1	10	35	95°

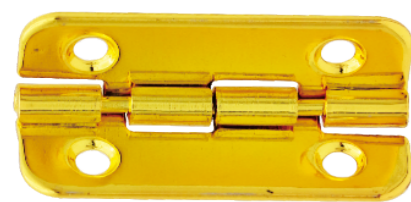


NO.	W	L	D
PD017-2	10	35	95°

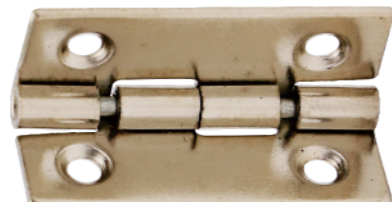


NO.	W	L	D
PD018-1	10	30	95°





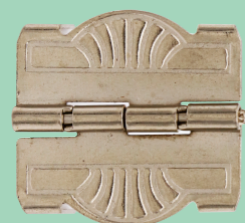
NO.	W	L	D
PD018-2	10	30	95°



NO.	W	L	D
PD019	10	27	95°



NO.	W	L	D
PD020	18	30	反90°



NO.	W	L	D
PD021	23	24.5	反95°



NO.	W	L	D
PD022	12	40	110°



NO.	W	L	D
PD030	17	202	180°



NO.	W	L	D
PCPD031	17	190	180°



NO.	W	L	D
PD034	19	152	180°



NO.	W	L	D
PD035	19	150	180°



NO.	W	L	D
PD036	13.5	129	180°



NO.	W	L	D
PD037	19	127	180°



NO.	W	L	D
PD038	19	116	180°



NO.	W	L	D
PD039	19	102	180°



NO.	W	L	D
PD032	17	175	180°



NO.	W	L	D
PD033	17	160	180°



NO.	W	L	D
PD040	17	76	180°



NO.	W	L	D
PD041	20	60	180°





NO.			
PD042	16	51	180°



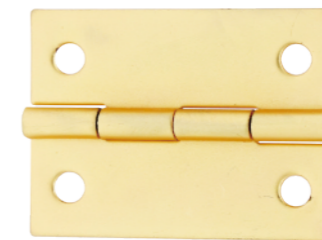
NO.			
PD043	32.5	51	180°



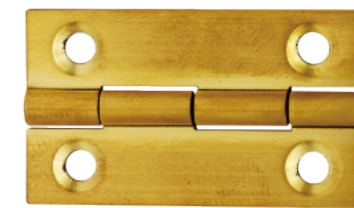
NO.			
PD044	20	40	180°



NO.			
PD054	54	51	180°



NO.			
PD055	25	35	180°



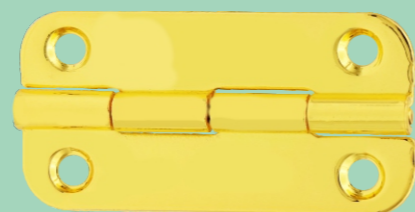
NO.			
PD056	22	38	180°



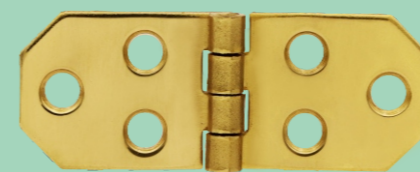
NO.			
PD045	17	37	180°



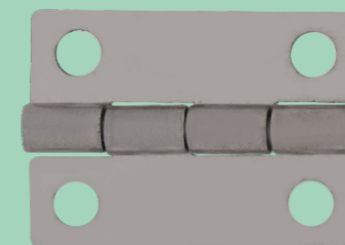
NO.			
PD046	17	35	180°



NO.			
PD047	17	35	180°



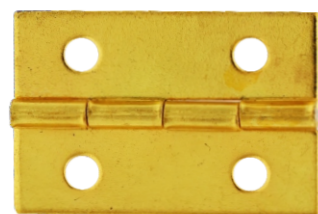
NO.			
PD057	19	50	180°



NO.			
PD058	18	25	180°



NO.			
PD059	13	25	180°



NO.			
PD048	15	30	180°



NO.			
PD049	15	30	180°



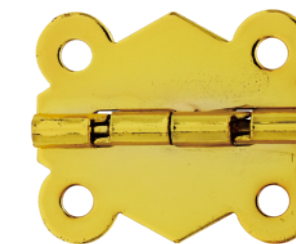
NO.			
PD050	16	30	180°



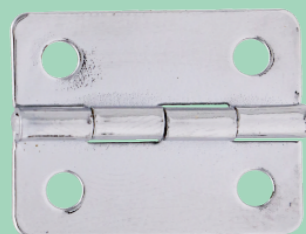
NO.			
PD062	26	52	90°



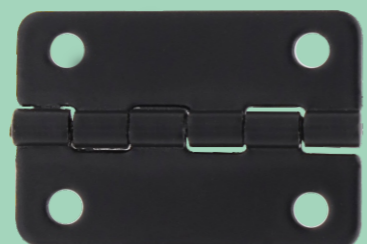
NO.			
PD063	26	52	180°



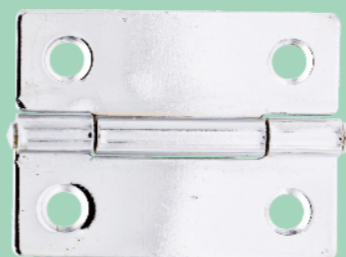
NO.			
PD065	26	31	180/90°



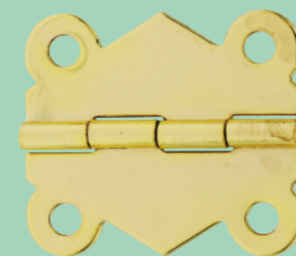
NO.			
PD051	18	24	180°



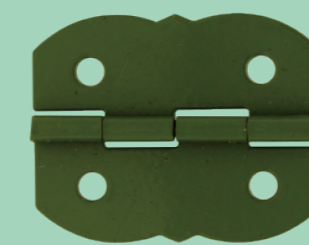
NO.			
PD052	15.5	22.5	180°



NO.			
PD053	28	37	180°



NO.			
PD067	19	24	90°

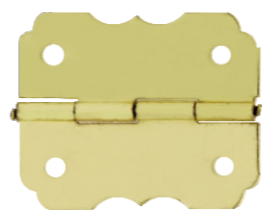
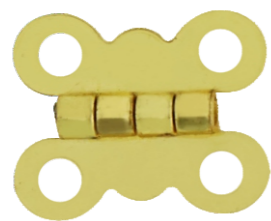


NO.			
PD068	24	30	180°



NO.			
PD069	12	18	180°





NO.			
PD070	13	16	180°

NO.			
PD071	19	33	180°

NO.			
PD072	24	30	180°



NO.			
PD073	12	16	180°

NO.			
PD074	19	50	180°

NO.			
PD075	22	29	180°



NO.			
PD076	23	29	180°

NO.			
PD077	16	25.5	180°

NO.			
PD078	17	28	180°



NO.			
PD079	26	38	180°

NO.			
PD080	16	77	90°

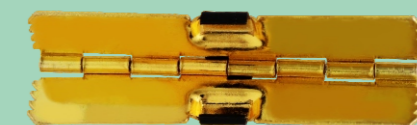
NO.			
PD081	16	28	90°



NO.			
PD082	16	50	180°

NO.			
PD083	16	29.5	180°

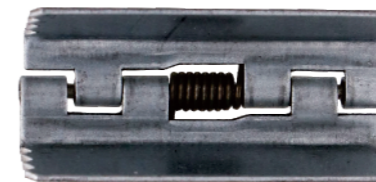
NO.			
PD084	16	29	180°



NO.			
PD085	18	20.5	180°

NO.			
PD086	17.3	30	180°

NO.			
PD087	14	42	180°



NO.			
PD088	15	32	180°

NO.			
PD089	14	24	180°

NO.		
PD090	30	7

锌合金
Zinc alloy



NO.		
PD091	25	6

NO.		
PD092-1	35	5

NO.		
PD092-2	36	5



NO.		
PD092-3	37	5



NO.		
PD092-4	35	5



NO.		
PD093-1	30	5

锌合金
Zinc alloy



NO.		
PD093-2	30	5



NO.		
PD094-1	25	5



NO.		
PD094-2	25	5



NO.		
PD095	19	5



NO.		
PD096	17	5



NO.		
PD097	15	5



NO.		
PD098	30	4



NO.		
PD099	29	4



NO.		
PD100	25	4



NO.		
PD101	24	4



NO.		
PD102	20	4



NO.		
PD103	19	4

锌合金
Zinc alloy



NO.		
PD104	17	4



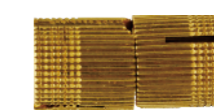
NO.		
PD105	13	3.5



NO.		
PD106	30	3



NO.		
PD107	20	3



NO.		
PD108	30	14



NO.		
PD109	27	12



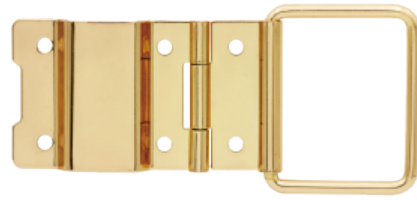
NO.		
PD113	18	8



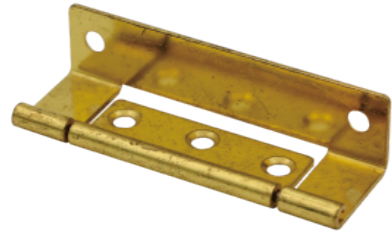
NO.		
PD130	39	79



NO.		
PD131	30	30



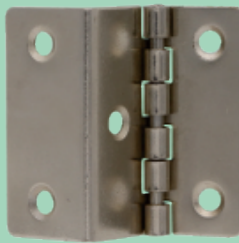
NO.		
PD132	35	95



NO.		
PD133	23	70



NO.		
PD134	33.5	42



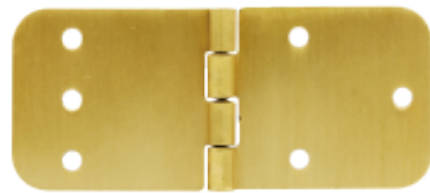
NO.		
PD135	40	44.5



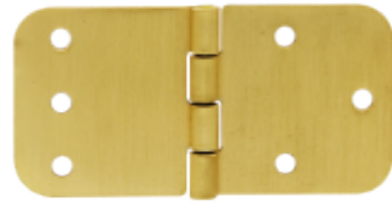
NO.		
PD136	20	58



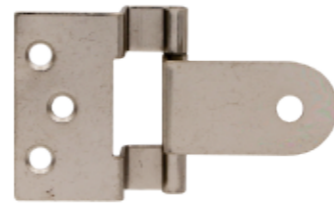
NO.		
PD137	29	60



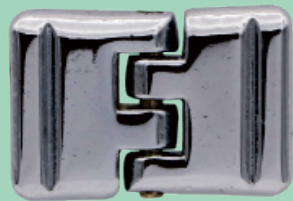
NO.			
PD138	30	69	180°



NO.			
PD139	30	59	180°



NO.		
PD140	31	35



NO.		
PD141	15	22



NO.		
PD142	45	反95°



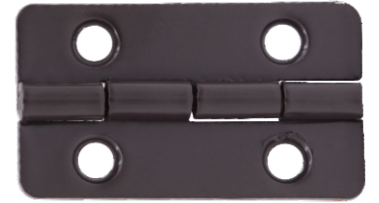
NO.		
PD143	60	反95°



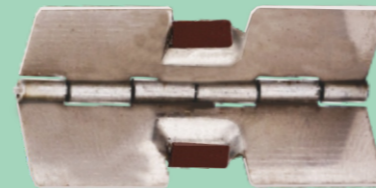
NO.		
PD144	30	反95°



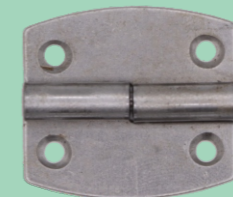
NO.			
PD145	10	21	180°



NO.			
PD146	15.4	27.2	180°



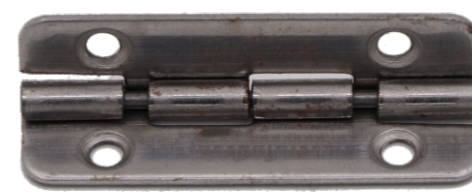
NO.			
PD147	19.5	30.3	95°



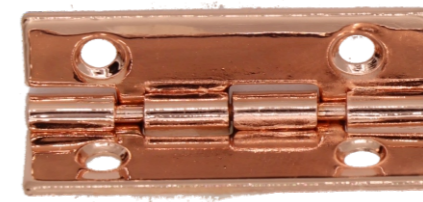
NO.			
PD148	25	28	180°



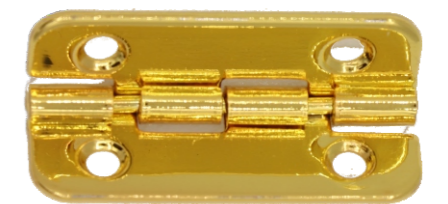
NO.			
PD149	12.7	51.2	95°



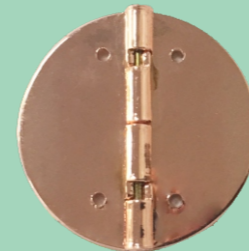
NO.			
PD150	9.5	37	95°



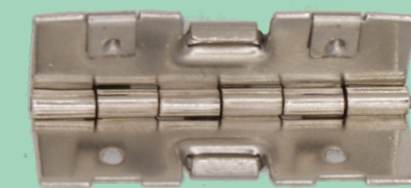
NO.			
PD151	10.2	30.4	95°



NO.			
PD152	10.2	30.4	95°



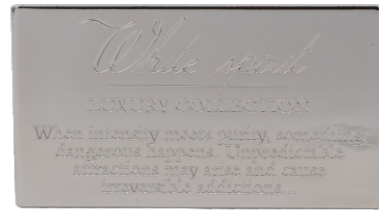
NO.		
PD153	28	反95°



NO.			
PD154	15.6	28.4	83°



NO.			
PD156	24	50	180°



NO.	L	W	T
PF21	50	28	0.8

NO.	L	W	T
PF23	50	28	0.8

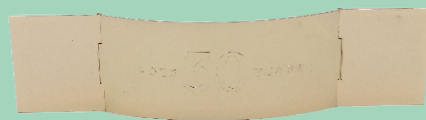
NO.	L	W	T
PF30	81	40	0.6



NO.	L	W	T
PF53	44.7	15.5	1.5

NO.	L	W	T
PF54	45	18	1.2

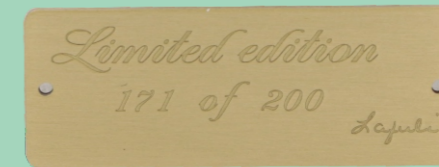
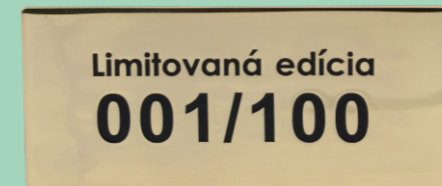
NO.	L	W	T
PF55	40	40	1



NO.	L	W	T
PF31	95	40	0.6

NO.	L	W	T
PF32	50	29	2.1

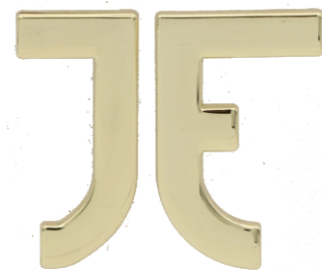
NO.	L	W	T
PF33	50	11	2.1



NO.	L	W	T
PF56	70	30	1

NO.	L	W	T
PF57	40	15	1.5

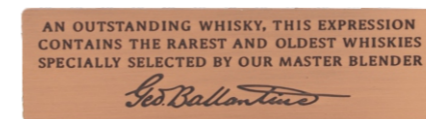
NO.	L	W	T
PF58	44	21	2.6



NO.	L	W	T
PF41	65	30	2.1

NO.	L	W	T
PF42	19.5	30	2

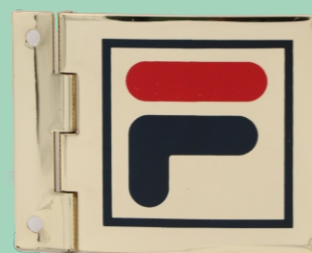
NO.	L	W	T
PF43	20	9.6	1.6



NO.	L	W	T
PF59	65	18	

NO.	L	W	T
PF60	67	20	1

NO.	∅
PF61	22.6



NO.	∅
PF45	49.5

NO.	L	W	T
PF50	100	50	0.8

NO.	L	W	T
PF51	48	38	0.9