Hardwood Door Control Tech (Ningbo) Co., Ltd.

>>> >>>Hinge >>>Overhead Stops&Holders









Email: sales@hardwooddesignstudio.com Telephone: +86-574-83861713 Cellphone: +86-18067129898

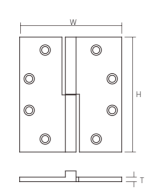
Website: www.hardwooddesignstudio.com

Ningbo China

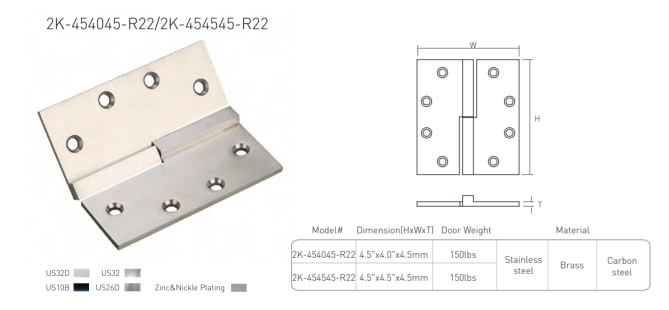
HARDWOOD® SQUARE HINGE

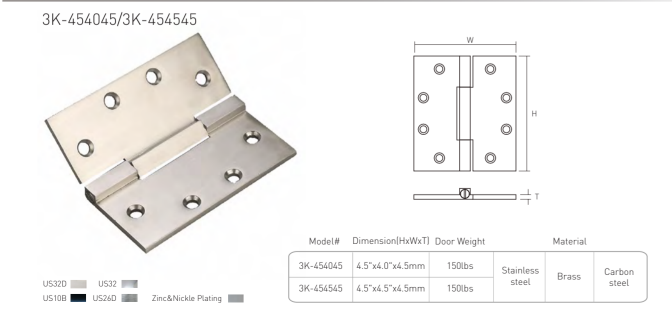
2K-454045-L21/2K-454545-L21





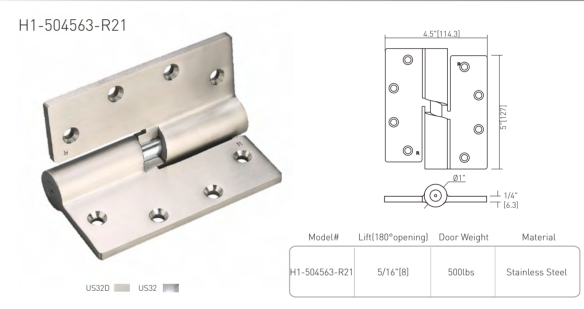
	Model#	Dimension(HxWxT)	Door Weight		Material	
2	K-454045-L21	4.5"x4.0"x4.5mm	150lbs	Stainless		Carbon
2	K-454545-L21	4.5"x4.5"x4.5mm	150lbs	steel	Brass	steel

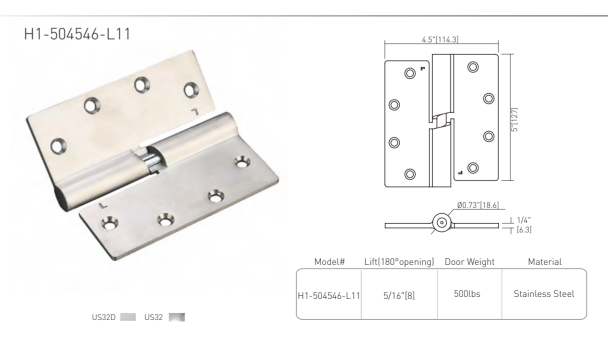




CAM LIFT HINGE HARDWOOD®





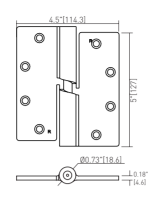


HARDWOOD® CAM LIFT HINGE

CONCEALED HINGE HARDWOOD®



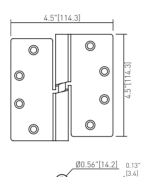




	Model#	Lift(180°opening)	Door Weight	Material	
-	H1-504546-R21	1/4"[6.3]	300lbs	Stainless Steel	

H1-454534-L11

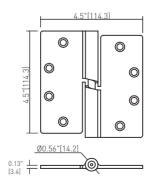




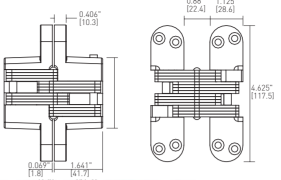
Model#	Lift(180°opening)	Door Weight	Material
H1-454534-L11	3/16"[4.8]	200lbs	Stainless Steel

H1-454534-R21





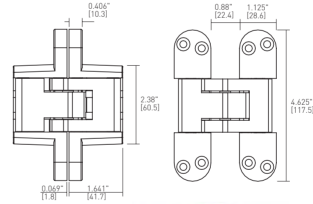
Model#	Lift(180°opening)	Door Weight	Material
H1-454534-R21	3/16"[4.8]	200lbs	Stainless Steel



H2-011A 600	lbs Stainless Steel
H2-011B 600	lbs Stainless Steel Nylon







Model#	Door Weight	Material
H2-021A	600lbs	Stainless Steel



STOPS&HOLDERS HARDWOOD®

OVS100X-M/OVH100X-M



PRODUCT DESCRIPITION

·Heavy duty

·Concealed mount

·Stop or hold open function

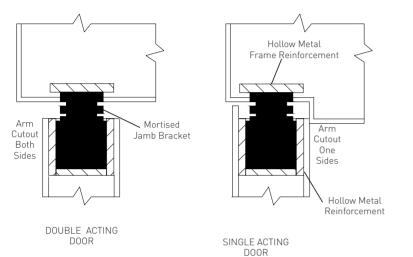
Interior or exterior doors

·Single or double acting doors

·Non-handed

·110° maximum opening

·1-3/4"minimum door thickness



Butts	Center Hung	Model	Number
Offset Pivots	Pivots	H.O.	Stop
33-1/16-38	36-1/16-41	0VH100X-M	0VS100X-M

ANSI No.				
Shipping Weight	H.O.	Stop		
5	C01511	C01541		

OVS900X-M/OVH900X-M



PRODUCT DESCRIPITION

Heavy duty

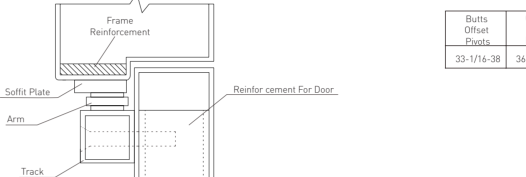
Surface mount

Stop or hold open function Interior or exterior doors

·Single or double acting doors ·Non-handed

·110° maximum opening

·1-3/4"minimum door thickness



Butts Offset	Center	Model	Number
Pivots	Hung Pivots	H.O.	Stop
33-1/16-38	36-1/16-41	OVH900X-M	OVS900X-M

А	NSI No.	
Shipping Weight	H.O.	Stop
	C02511	C02541

OVS200X-M/OVH200X-M



PRODUCT DESCRIPITION

·Medium duty

·Concealed mount

·Stop function

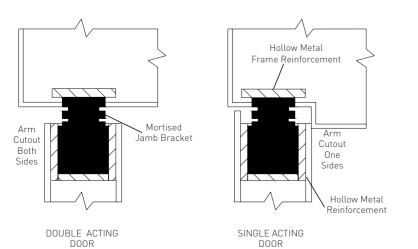
·Interior door

·Single or double acting doors

·Non-handed

·110° maximum opening

·1-3/4"minimum door thickness



Butts Offset	Center	Model	Number
Pivots	Hung Pivots	H.O.	Stop
33-1/16-38	36-1/16-38-1/2	0VH200X-M	OVS200X-M

ANSI No.				
Shipping Weight	H.O.	Stop		
5	C04512	C04542		

OVS1000X-M/OVH1000X-M



Door Reinfor cement

PRODUCT DESCRIPITION

·Medium duty ·Surface mount ·Stop function ·Interior or exterior doors ·Single or double acting doors ·Non-handed

·110° maximum opening

·1-3/4"minimum door thickness

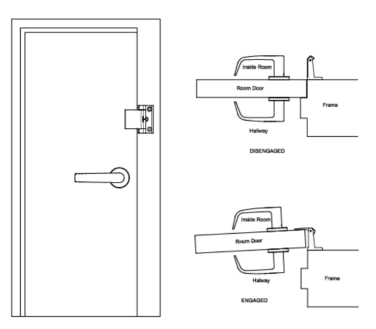
Frame But		Model Number		
/	Offset Pivots		H.O.	Stop
	33-1/16	36-1/16-41	OVH1000X-M	OVS1000X-M
				ANSI No.

ANSI No.			
Shipping Weight 3.5 lbs	H.O.	Stop	
	C05511	C05541	

HARDWOOD® PRIVACY DOOR LATCH

Installation Instructions

- 1.Determine mounting height
- 2.Apply the mounting template sticker to the frame at mounting heiht
- 3.Center punch and drill 5/32"pilot holes where indicated
- 4.Mont the latch on the door frame(on top of the template)with the fasteners provided
- 5.Check product pergormance by extending the PDL ilp after the door is closed
- 6.Close the door and push the PDL to the disengaged position.The door should open freely

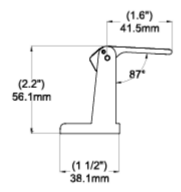


Finishes Available



Product Function





.Simple to operate
.ADA compliant
.Enhanced in-room privacy
.Cannot be used to keep door ajar
.Small footprint
.Easy to install

HARDWOOD[®]

COMPANY PROFILE

Your most trusted partner



30 years Experience



Hardwood is an innovative and professional company engaged in research, development, design and manufacturing of Locksets, fittings, sliding door system and numerous architectural hardware. The founder and core members have over 30 years' experience in door control industry. Our vision is to be the expert on functional and decorative security products and accessories. We believe true value can only be created by continuous dedication. Hardwood aims always to be your most reliable partner in supplying locksets and architectural hardware.

DESIGN & DEVELOPMENT

Continuous innovation and continuous development

Hardwood management team recognizes and deeply understand innovation and continuous improvement are key driven force for the company. We keep investing in R&D activities and have clearly defined growing annual budget for it. Engineers are using modern software, such as Solidworks and Creo to design internal structure and esthetic appearance.

We keep following new trends, products and techniques in the door control industry. Every quarter Hardwood has regular seminar on new products / trends and each year we set a plan to launch numerous new products.



PRODUCTION & INSPECTION EQUIPMENT

Quality production, strict quality control



Not only we invest heavily in R&D activities but Hardwood also deeply understand design should be perfectly matched with most advanced manufacturing techniques. We design critical parts toolings fully in house and we have invested such as AgieCharmilles machining centers. To control the quality of the manufacturing parts Hardwood also invests CMM and other projector measurement devices to inspect and verify critical tolerances. We understand the creativity sparkled by R&D staff plus over years' experience in manufacturing will contribute to the novelty, quality and cost effectiveness of our product.



CERTIFICATE

Your most trusted partner

The factory manufacturing is under ISO 9001 quality management system. Numerous products have passed UL certification.





















HARDWOOD®

















CASE PRESENTATION

Your most trusted partner

Our products are widely used in hospitals, schools, business centers, airports, government agencies, hotels, libraries, art galleries, bathrooms, dormitories, bedrooms, and so on

Ningbo Wisdom Garden

Hangzhou Bay New Zone

Zhejiang Cargo Warehouse

Zhejiang Women And Children Hospital

Zhejiang Medical University

Ningbo Zhenhai District Library

Zhejiang Btower Commercial Center

Zhejiang Liangzhu Art Museum











