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4PA25

5GJG7

STANLEY.

High-Security Template Hinges

180° range of motion

Hardware included

Feature a stud built into 1 leaf that fits into corresponding hole of the matching leaf; door cannot be removed even if pin is removed from hinge. 304 stainless steel, mortise-mount hinges are designed for use in detention facilities. Capable of withstanding 200 repetitive blows with 200 ft.-lb. of force. Stainless steel pin has shear-resistant stud.

Finish	н	w	Leaf Thickness	Holes per Leaf	Brand	ltem No.
Satin Stainless Steel	41/2"	41⁄2"	0.196 in	4	_	4PA25
Prime Coat	41/2"	41/2"	0.187 in	4	STANLEY	5GJG7



High-Security Weld-On Hinge without Holes

180° range of motion

Made of triple weight steel, with welded and machined rolled knuckles, this concealed bearing prison hinge is capable of carrying doors weighing up to 2000 lb. Use it in highsecurity applications, such as cell-front doors, and grated steel doors to reformatories, as well as with other extremely heavy doors, such as lead-lined x-ray room doors. The solid, one-piece steel pin is welded at both ends, making removal impossible, and the 2 concealed bearing assemblies have hardened raceways and ground balls.

Finish	н	w	Leaf Thickness	Holes per Leaf	No.
Prime Coat	5"	6"	3⁄4 in	0	38NC91



ЗНТЕЗ





знтнз



		3AGC3		
Door Leaf Height	Door Leaf Width	Door Leaf Thickness	Pin Dia.	ltem No.
Unfinished Steel, No				
1 in	³¹ /32 in	0.047 in	7⁄64 in	3HTE3
2 in	1 ½ in	0.06 in	1⁄8 in	3HTE6
2 in	2 in	0.099 in	_	4PA65
2 1/2 in	2 ½ in	0.11 in	%16 in	4PA66
3 in	2 in	0.09 in	3⁄16 in	3HTF1
3 in	2 1/2 in	0.12 in	1⁄4 in	3HTF2
3 in	3 in	0.11 in	_	4PA67
3 1/2 in	3 ½ in	0.12 in	_	4PA68
4 in	3 ½ in	0.165 in	5⁄16 in	3HTF4
4 in	4 in	0.139 in	_	4PA69
4 in	4 in	0.25 in	5⁄8 in	3HTF6
5 in	5 in	0.165 in	_	4PA71
6 in	5 in	0.18 in	3⁄8 in	3HTG3
6 in	6 in	0.165 in	3% in	3HTG5
6 in	6 in	0.187 in	_	4PA72
8 in	6 in	0.18 in	3⁄8 in	3HTG7
Unfinished Steel, Re	emovable Pin			
2 1/2 in	2 1/2 in	0.089 in	7⁄32 in	3HTH2
2 1/2 in	2 ½ in	0.12 in	1⁄4 in	3HTH3
3 in	2 1/2 in	0.12 in	1⁄4 in	3HTH5
6 in	3 in	0.18 in	3⁄8 in	3HTK1
6 in	6 in	0.18 in	3⁄8 in	3HTK3



3HTP1



3HTN1

Surface-Mount Hinges without Holes

- Have at least 270° range of motion

Reversible hinges are mounted by welding or drilling holes for fasteners. Nonremovable pin provides increased security.

Door Leaf Height	Door Leaf Width	Door Leaf Thickness	Pin Dia.	ltem No.
	Non-Removable Bras	s Pin		
2 in	2 in	0.105 in	3⁄16 in	3HTP1
3 1/2 in	3 ½ in	0.165 in	5⁄16 in	3HTP4
Zinc Steel, Non-Ren	novable Brass Pin			
4 in	4 in	0.18 in	5⁄16 in	3HTP7
4 in	4 in	0.25 in	1/2 in	3HTP8
Stainless Steel, Nor	removable Pin			
1 ½ in	1 ½ in	0.05 in	1⁄8 in	3HTK5
2 in	1 ½ in	0.06 in	1⁄8 in	3HTK6
2 in	2 in	0.075 in	3/16 in	3HTK8
2 1/2 in	2 1/2 in	0.075 in	3⁄16 in	3HTL1
3 in	1 in	0.09 in	3⁄16 in	3HTL2
3 in	3 in	0.12 in	1⁄4 in	3HTL5
3 1/2 in	3 in	0.09 in	3⁄16 in	3HTL6
3 ½ in	3 ½ in	0.09 in	3/16 in	3HTL7
4 in	4 in	0.25 in	5% in	3AGC3
5 in	5 in	0.12 in	1⁄4 in	3AGC4
5 in	5 in	0.18 in	3% in	3AGC5
Stainless Steel, Ren	novable Pin			
2 in	2 in	0.06 in	1⁄8 in	3HTN1
2 1/2 in	2 1/2 in	0.075 in	3⁄16 in	3HTN2
3 in	2 in	0.12 in	1/4 in	3HTN3
4 in	3 in	0.12 in	1/4 in	3HTN6



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