SECURITY Hinges



Cont	tinuous	; Hin	aes										54HT35		
Pin Dia.	Door Leaf Width eaf Thickness	Overall Knuckle Height	Holes per Leaf	Finish	48 in Item No.	72 in Item No.	96 in Item No.	Pin Dia.	Door Leaf Width	Overall Knuckle Height	Holes per Leaf	Finish	48 in Item No.	72 in Item No.	96 in Item No.
⁵⁵ ⁄64 in 7⁄8 in	3⁄4 in 3∕8 in	1/4 in 1/4 in	0	Mill Stainless Steel Mill Aluminum	_	54HU13 54HT49		1/8 in 1/8 in	1 ½ in 1 ¼ in	1½ in 1½ in	36 36	Mill Bright Nickel	=	54PC92 54PD09	-
7/8 in 7/8 in	3/4 in 1 1/2 in	1/4 in 1/4 in	0 0	Mill Steel Mill Steel	-	54HT73 54HT74	_	1/8 in 1/8 in	2 in 2 ½ in	1/2 in 1/2 in	0	Mill Aluminum Mill Aluminum	_	54HT45 54HT46	
0.04 in Le	af Thickness							1⁄8 in	2 in	1⁄2 in	Ő	Mill Steel	_	54HT66	54HT67
²⁹ ⁄32 in ⁵⁹ ⁄64 in	1 in 1 ½ in	1/2 in 1/2 in	0	Mill Stainless Steel Mill Aluminum		54HT95 54HT39		<u>1/8 in</u> 1/8 in	2 ½ in 2 in	1/2 in 1/2 in	0	Mill Steel Mill Stainless Steel	=	54HT68 54HU03	54HU04
59/64 in	1 1/16 in	1/2 in	0	Mill Steel	_	54HT59	<u></u>	1/8 in	2 1/2 in	1⁄2 in	Ő	Mill Stainless Steel	-	54HU05	_
⁵⁹ ⁄ ₆₄ in	1 1/4 in 1 1/2 in	1/2 in 1/2 in	0	Mill Steel Mill Steel	_	54HT59 54HT60		1/8 in 1/8 in	2 in 2 in	1/2 in 1/2 in	0	Mill Stainless Steel Steel	=	54HU07 54PC82	=
59/64 in	1 1/16 in	1/2 in 1/2 in	Ő	Mill Stainless Steel	_	54HT91	_	1/8 in	2 in	1/2 in	24	Mill Dright Niekel	54PC79	—	-
^{59/64} in ^{59/64} in	1 1/4 in 1 1/2 in	1/2 in 1/2 in	0	Mill Stainless Steel Mill Stainless Steel		54HT92 54HT94	54HT93	1/8 in 1/8 in	2 in 2 in	1/2 in 1/2 in	24 24	Bright Nickel Bright Brass	54PD07 54PD21	=	=
⁹¹ ⁄1000 in	2 in	1⁄2 in	Ő	Mill Aluminum	_	54HT41	_	1/8 in 1/8 in	2 in	1/2 in 1/2 in	36	Mill	-	54PC74 54PC90	
1/8 in 1/8 in	1 ½ in 2 in	1/2 in 1/2 in	36 36	Bright Brass Mill		54PD14 54PC65		1/8 in	2 in 2 ½ in	1⁄2 in	36 36	Mill	=	54PC91	-
3⁄32 in	1 1/16 in	1/2 in	0	Mill Aluminum	-	54HT37	_	1/8 in 1/8 in	2 in 2 ½ in	1/2 in 1/2 in	36 36	Bright Nickel Bright Nickel	-	54PD02 54PD08	
3/32 in 3/32 in	1 1/4 in 1 1/2 in	1/2 in 1/2 in	0	Mill Aluminum Steel		54HT38 54PC80		1/8 in	2 in	1/2 in	36	Bright Brass	=	54PD18	-
3/32 in	1 1/16 in	1⁄2 in	24	Bright Nickel	54PC99	—	_	1/8 in	3 in	1/2 in	0	Mill Aluminum	-	54HT47	
³ /32 in ³ /32 in	1 ½ in 1 ¼ in	1/2 in 1/2 in	24 24	Mill	54PC68 54PC71			<u>1/4 in</u> 1/4 in	3 in 3 in	1/2 in 1/2 in	ŏ	Mill Stainless Steel Steel	=	54HU06 54PC84	
3/32 in	1 ½ in	1/2 in	24	Bright Nickel	54PC95	-	_	1/8 in	3 in	1/2 in	24 24	Mill	54PC77	—	-
³ /32 in ³ /32 in	1 1/4 in 1 1/2 in	1/2 in 1/2 in	24 24	Bright Nickel Bright Brass	54PD01 54PD11			1/8 in 1/8 in	3 in 3 in	1½ in 1½ in	24	Bright Nickel Bright Brass	54PD05 54PD22	=	
3⁄32 in	1 ¼ in	1⁄2 in	24	Bright Brass	54PD16	-	_	1/8 in	3 in	1⁄2 in	36	Mill	-	54PC76	
3/32 in 3/32 in	1 1/16 in 1 1/2 in	1/2 in 1/2 in	36 36	Bright Nickel Mill		54PC94 54PC63	_	<u>1/4 in</u> 1/4 in	3 in 3 in	1/2 in 1/2 in	36 36	Bright Nickel Bright Brass	=	54PD04 54PD19	
3/32 in	1 1/16 in	1⁄2 in	36	Mill	_	54PC64	_	1⁄8 in	4 in	1⁄2 in	0	Mill Aluminum	-	54HT48	-
³ /32 in ³ /32 in	1 ½ in 1 ¼ in	1/2 in 1/2 in	36 36	Mill		54PC67 54PC72		3/16 in 3/16 in	1 ½ in 2 in	1/2 in 1/2 in	0	Mill Stainless Steel Mill Steel	=	54HU08 54HT71	-
3/32 in	1 1/16 in	1/2 in	36	Mill	_	54PC73	_	3/16 in	2 in	1⁄2 in	0	Mill Stainless Steel	-	54HU09	
³ /32 in ³ /32 in	1 ½ in	1/2 in 1/2 in	36 36	Mill	-	54PC85 54PC86	_	3/16 in 3/16 in	2 ½ in 3 in	1/2 in 1/2 in	0	Mill Stainless Steel Mill Steel	=	54HU11 54HT72	
3/32 in	1 1/4 in	1/2 in	36	Mill	_	54PC87	_	3⁄16 in	3 in	1⁄2 in	0	Mill Stainless Steel		54HU12	-
³ / ₃₂ in ³ / ₃₂ in	1 ½ in 1 ¼ in	1/2 in 1/2 in	36 36	Bright Nickel Bright Nickel		54PC93 54PC97		³ ⁄ ₃₂ in 0.074 in L	2 in eaf Thickness	1/2 in	24	Bright Brass	54PD17		-
3/32 in	1 1/4 in	1/2 in	36	Bright Brass	_	54PD12	_	1/4 in	1 ½ in	1 in	0	Mill Aluminum	-	54HT52	-
3/32 in	1 ½ in	1/2 in 1/2 in	36 0	Bright Brass Mill Steel	-	54PD13 54HT61	_	1/4 in 1/4 in	1 ½ in 2 in	1 in 1 in	0	Mill Steel Mill Aluminum	=	54HT79 54HT50	=
3/32 in 3/32 in	2 in 2 in	1/2 in	0	Steel	=	54PC83		1⁄4 in	2 1/2 in	1 in	Ő	Mill Aluminum	-	54HT51	-
3/32 in	2 in 2 in	1/2 in	24 36	Bright Nickel	54PC96	 54PC66		<u>1/4 in</u> 1/4 in	2 in 2 ½ in	<u>1 in</u> 1 in	0	Mill Steel Mill Steel	=	54HT75 54HT76	
3/32 in 3/32 in	2 in 2 in	1/2 in 1/2 in	36	Mill	=	54PC88		1⁄4 in	2 in 2 ½ in	1 in	Ő	Mill Stainless Steel	-	54HU14	
³ /32 in	2 in 2 in	1/2 in	36	Bright Nickel	-	54PC98	_	1/4 in 1/4 in	2 ½ in 3 in	1 in 1 in	0	Mill Stainless Steel Mill Steel	=	54HU15 54HT77	
³ ⁄32 in 0.05 in Le	af Thickness	1⁄2 in	36	Bright Brass		54PD15		1⁄4 in	3 in	1 in	Ő	Mill Stainless Steel	-	54HU16	-
1⁄8 in 1⁄8 in	1 ½ in 1 ½ in	1½ in 1½ in	0	Mill Aluminum	-	54HT42	_	1/4 in 1/4 in	4 in 4 in	1 in 1 in	0	Mill Steel Mill Stainless Steel	=	54HT78 54HU17	
1⁄8 in	1 ½ in	1/2 in	0	Mill Steel Mill Stainless Steel	=	54HT62 54HT96		3/16 in	2 in	1 in	ŏ	Mill Steel	-	54HT80	-
1/8 in	2 in 2 in	1/2 in	0	Mill Aluminum	-	54HT43	_	3/16 in 3/16 in	2 ½ in 2 in	1 in 1 in	0	Mill Steel Mill Stainless Steel	=	54HT81 54HU18	
1/8 in 1/8 in	2 in 2 in	1/2 in 1/2 in	0	Mill Steel Mill Stainless Steel	=	54HT63 54HT97		3⁄16 in	3 in	1 in	Ŏ	Mill Steel	-	54HT82	
0.06 in Le	af Thickness		0				E ALLTOC	0.09 in Le	2 in	1 in	0	Mill Aluminum	_	54HT53	-
½ in ½ in	1/2 in 3/4 in	1/2 in 1/2 in	36	Mill Stainless Steel Bright Nickel		 54PD03	54HT99	1⁄4 in	2 in	1 in	Ŏ	Mill Steel	-	54HT83	- 1
1/8 in	1 ½ in	1/2 in 1/2 in	0	Mill Aluminum	-	54HT44	_	1/4 in 1/4 in	2 in 3 in	1 in 1 in	0	Mill Stainless Steel Mill Steel		54HU19 54HT84	
1/8 in 1/8 in	1 1/4 in 1 1/2 in	1/2 in 1/2 in	0	Mill Steel Mill Steel		54HT64 54HT65		1⁄4 in	3 in	1 in	Ő	Mill Stainless Steel	_	54HU20	-
1⁄8 in	1 ¼ in	1/2 in	Ō	Mill Stainless Steel	-	54HT98	_	1/4 in 1/4 in	4 in 4 in	1 in 1 in	0	Mill Steel Mill Stainless Steel		54HT86 54HU21	
1/8 in 1/8 in	1 ½ in 1 ½ in	1/2 in 1/2 in	0	Mill Stainless Steel Steel	=	54HU01 54PC81	54HU02	0.12 in Le	af Thickness						
1/8 in 1/8 in	1 ½ in 1 ½ in	1/2 in 1/2 in 1/2 in	16	Mill	54PC78 54PD06	_		3% in 3% in	2 in 2 ½ in	2 in 2 in	0	Mill Steel Mill Steel	-	54HT54 54HT55	
1/8 in 1/8 in	1 ½ in 1 ¼ in	1/2 in 1/2 in	24 24	Bright Nickel Bright Nickel	54PD06 54PD10	_		3/s in	2 in	2 in	0	Mill Stainless Steel	=	54HT87	54HT88
1⁄8 in	1 ½ in	1/2 in	24	Bright Brass	54PD20	-		3% in 3% in	3 in 3 in	2 in 2 in	0	Mill Aluminum	-	54HT35	-
1/8 in 1/8 in	1 ½ in 1 ½ in	1/2 in 1/2 in	36 36	Mill		54PC75 54PC89		3⁄8 in	3 in	2 in	0	Mill Steel Mill Stainless Steel	=	54HT56 54HT89	
78 111	1 72 111	72 111	30	IVIII		041 009		3% in	4 in	2 in	0	Mill Aluminum	-	54HT36	-
								3/8 in 3/8 in	4 in	2 in	U	Mill Steel		54HT57	



Unfinished Steel Hinges without Holes

Steel Pins

Hinges can be surface mounted by drilling holes and using fasteners, or spot welded. Can be cut using a hacksaw. 270° range of motion. Additional sizes available on Grainger.com.



Overall Width	Pin Dia.	Overall Knuckle Height	48 in Item No.	72 in Item No.	96 in Item No.	Overal Width		'in Kn	erall uckle eight	48 in Item No.	72 i Iten No.	n	96 in Item No.	
0.025 in l	0.090 in Leaf Thickness													
1 in	1⁄16 in	1⁄4 in	—	2ZDV5	—	2 in			in	-	2ZEF	°6 :	2ZEP7	
0.050 in Leaf Thickness								1/4 in 1 in			2ZEF		2ZER3	
1 ½ in	1⁄8 in	1/2 in	_	1CBY4	_	4 in	1/	4 in 1	in	-	2ZEF	17	-	
1 1/4 in	1⁄8 in	1/2 in	—	2ZDW9	_			Overall	12 in	24 in	48 in	72 in	96 in	
0.060 in l						Overall	Dim							
1 1⁄4 in	1⁄8 in	1/2 in	—	1CCP6	-		Dia.	Knuckle Height	ltem No.	Item No.	Item No.	ltem No.	ltem No.	
1 ½ in	1⁄8 in	1/2 in	—	4PB34	-			Thicknes		NU.	NU.	NU.	NU.	
1 ½ in	3∕16 in	1/2 in	—	2ZDZ6	_	- 2 in	1/4 in			07677	2ZET9	075110	2ZEU4	
2 in	1⁄8 in	1/2 in	1CDG2	4PB35	1CDG5	$-\frac{2}{2}$ in	3/8 in	2 in 2 in	2ZET6	2ZET7 2ZET8	22E19			
2 1/2 in	1⁄8 in	1/2 in	_	4PB36	_								2ZEU5	
2 in	3⁄16 in	1 in	_		2ZEC6	- 2 1/2 in	3/8 in	2 in	-		1JEY6	2ZEU8		
3 in	1⁄8 in	1/2 in	1JEG7	4PB37	—	- <u>3 in</u>	1/4 in	2 in		-	2ZEV5	2ZEV6		
0.075 in l	Leaf Thio	ckness	3 in	3/8 in	2 in	2ZEV2	-	1JEY8	2ZEV7					
1 ½ in	3/16 in	1 in	_		2ZEK9	4 in	3⁄8 in	2 in		-	1JEZ1	ZZEW8	2ZEW9	
2 in	1/4 in	1 in	_	2ZEH1	2ZEH2			Thicknes		07540	A LEL C	07577		
2 1/2 in	1/4 in	1 in	_	1JET3	_	- <u>3 in</u>	1/2 in	2 in	2ZEX5	2ZEX6	1JFL6	2ZEX7		
2 in	1/4 in	1 in	_	1JER9	1JET1	- 4 in	1/2 in	2 in	2ZEX8	-	2ZEY1	2ZEY2	2ZEY3	
3 in	3/16 in	1 in	_	_	1JET7			Thicknes						
3 in	1/4 in	1 in	2ZEH9	—	—	3 in	5∕% in	2 in	4PND3					
4 in	1/4 in	1 in	1JEU2	1JEU3	_	-								
4 in	1/4 in	1 in	_	2ZEK3	_	_								
						-								

Find even MORE on Grainger.com®

2ZEU4 2ZEU5

2ZEV8 2ZEV9 2ZEW9

1JFL7 2ZEY3