



Binding Post Assemblies



Binding Screws



Binding Barrels



Binding Barrel Extensions

## **Binding Posts**

These binding posts, also called Chicago screws, feed through electrical panels, thick documents or several layers of metal to create connections. They are two-component fastener systems consisting of an internally threaded post barrel and a binding screw.

Note: Additional sizes, materials, and drive types are available on Grainger com

Barrel   Barrel   Barrel   Screw   Screw   Drive   D	Grainge	r.com.							
Length Depth Drive Type LengthLength   Style   Type   No.   Oty.		Barrel				Screw	Screw		
Length Depth Drive Type LengthLength   Style   Type   No.   Oty.	Barrel	Thread	Barrel	Screw	Screw	Drive	Head	Item	Pkg.
### 19-24 Thread Size, % in Barrel Dia., 18-8 Stainless Steel  % in ½ in One-Way % in % in One-Way Truss 5MB83 10 ½ in ½ in One-Way % in ¾ in One-Way Truss 5MB84 10 ¼ in ½ in One-Way % in ¾ in One-Way Truss 5MB84 10 ¼ in ½ in One-Way % in ¾ in One-Way Truss 5MB85 10  ###################################	Length	Depth	<b>Drive Type</b>	Length	Length	Style	Type	No.	
15   16   17   18   18   18   18   18   18   19   19	Bindin	g Post	Assemblies	;			- 11		
1/2 in   1	#10-24	Threa	d Size, 1/4 in	n Barrel	Dia.,	18-8 Staiı	ıless S	teel	
34 in   ½ in   One-Way   ¾ in   ¾ in   One-Way Truss   5MB85   10     #8-32 Thread Size,   ¾ in   Barrel Dia.,   18-8 Stainless Steel     ¼ in   ¼ in   No Drive   ¾ in   ¾ in   Slotted   Truss   5MB85   10     ¼ in   ¼ in   No Drive   ¾ in   ¾ in   Slotted   Truss   5MB85   25     ¼ in   ¼ in   No Drive   ¾ in   ¾ in   Slotted   Truss   5MB85   25     ¼ in   ¼ in   No Drive   ¾ in   ¾ in   Slotted   Truss   5MB85   25     ¼ in   ¼ in   No Drive   ¾ in   ¾ in   Slotted   Truss   5MB86   25     ¼ in   ¼ in   No Drive   ¾ in   ¾ in   Slotted   Truss   5MB87   25     ½ in   ¾ in   No Drive   ¾ in   ¾ in   Slotted   Truss   5MB88   10     ¾ in   ¾ in   No Drive   ¾ in   ¾ in   Slotted   Truss   5MB89   10     ¾ in   ¾ in   No Drive   ¾ in   ¾ in   Slotted   Truss   5MB89   10     ¾ in   ¾ in   No Drive   ¾ in   ¾ in   Slotted   Truss   5MB90   10     ¼ in   ¾ in   No Drive   ¾ in   ¾ in   Slotted   Truss   5MB90   10     ¼ in   ¾ in   No Drive   ¾ in   ¾ in   Slotted   Truss   5MB91   10     ¼ in   ¾ in   No Drive   ¾ in   ¾ in   Slotted   Truss   5MB91   10     ¼ in   ¾ in   No Drive   ¾ in   ¾ in   Slotted   Truss   5MB91   10     ¼ in   ¾ in   No Drive   ¾ in   ¾ in   Slotted   Truss   5MB91   10     ¼ in   ¾ in   No Drive   ¾ in   ¾ in   Slotted   Truss   5MB92   10     ¼ in   ¾ in   No Drive   ¾ in   ¾ in   Slotted   Truss   5MB93   10     ¼ in   ¾ in   No Drive   ¼ in   ¼ in   Slotted   Truss   5MB95   50     ¼ in   ¾ in   No Drive   ¼ in   ¼ in   Slotted   Truss   5MB95   50     ¼ in   ¾ in   No Drive   ¼ in   ¼ in   Slotted   Truss   5MB95   50     ¼ in   ¾ in   No Drive   ¼ in   ¼ in   Slotted   Truss   5MB95   50     ¼ in   ¾ in   No Drive   ¼ in   ¼ in   Slotted   Truss   5MB95   50     ¼ in   ¾ in   No Drive   ¼ in   ¼ in   Slotted   Truss   5MB95   50     ¼ in   ¾ in   No Drive   ¼ in   ¼ in   Slotted   Truss   5MB95   50     ¼ in   ¾ in   No Drive   ¼ in   ¼ in   Slotted   Truss   5MB95   50     ¼ in   ¾ in   No Drive   ¼ in   ¼ in   Slotted   Truss   5MB95   50     ¼ in   ¾ in   No Drive   ¼ in   ¼		1/4 in					Truss	5MB83	
1 in	½ in	½ in	One-Way	3/4 in	3/4 in	One-Way	Truss	5MB84	10
##8-32 Thread Size, **\section Barrel Dia., 18-8 Stainless Steel \( \frac{\psi_0}{\psi_0} \) \( \frac{\psi_0}{\psi_0} \) \( \psi_0 \) \	3/4 in	1/2 in					Truss	5MB85	
	1 in	1/2 in	One-Way	3/4 in	3/4 in	One-Way	Truss	5MB86	10
946 in   146   176   1		Thread		n Barre	l Dia.,	18-8 Stai			
		1/8 in							
36 in   14 in   No Drive   36 in   36 in   Slotted   Truss   5MA87   25									25
1/2   11   13   15   16   17   18   18   18   18   18   18   19			No Drive	3⁄8 in	3⁄8 in	Slotted	Truss		25
56   10   10   10   10   10   10   10   1									
34 in   34 in   No Drive   34 in   34 in   Slotted   Truss   5MA90   10	½ in		No Drive			Slotted	Truss		
1 in									
1 ¼ in ¾ in No Drive ¾ in ¾ in Slotted Truss 5MA92   10									
1½ in ¾ in No Drive ¾ in ¾ in Slotted Truss 5MA93   10   1¾ in ¾ in No Drive ¾ in ¾ in Slotted Truss 5MA94   10   143 in ¾ in No Drive ¾ in 1 ¾ in Slotted Truss 5MA53   50   14 in ¾ in No Drive ¾ in 1 ¾ in Slotted Truss 5MA55   50   14 in ¾ in No Drive ¾ in 1 ¾ in Slotted Truss 5MA55   50   14 in ¾ in No Drive ¾ in 1 ¾ in Slotted Truss 5MA55   50   14 in ¾ in No Drive ¾ in ¼ in Slotted Truss 5MA56   50   14 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA56   50   14 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA57   50   14 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA56   50   14 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA56   50   14 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA56   50   14 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA65   50   14 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA62   25   14 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA62   25   14 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA62   25   14 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA63   25   21 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA65   25   21 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA65   25   21 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA65   25   21 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA65   25   21 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA65   25   21 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA65   25   21 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA65   25   21 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA67   10   24 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA70   10   24 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA71   10   24 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA72   5   25 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA72   5   25 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA72   5   25 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA72   5   25 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA72   5   25 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA72   5   25 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA72   5   25 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA72   5   25 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA7									
134 in % in No Drive % in % in Slotted Truss 5MA94   10									
##8-32 Thread Size, 13% in Barrel Dia, Aluminum  **Moin Voin No Drive 3% in 3% in Stoted Truss 5MA53 50  **Moin 3% in No Drive 3% in 3% in Stoted Truss 5MA54 50  **Moin 3% in No Drive 3% in 3% in Stoted Truss 5MA55 50  **Moin 1									
		3/8 in		3/8 in	3/8 in			5MA94	10
9/6 in         4/6 in         No Drive         9/6 in         9/6 i	#8-32			n Barre	l Dia.,				
3\( \)   1									
1/2   1/3				3/16 in					
96 in         ¾6 in         No Drive         ¼4 in         ¼4 in         Slotted         Truss         5MA58         50           ¾ in         ¾6 in         No Drive         ¼4 in         ¼4 in         Slotted         Truss         5MA69         25           1 ¼ in         ¾6 in         No Drive         ¼4 in         ¼4 in         Slotted         Truss         5MA62         25           1 ¼ in         ¾6 in         No Drive         ¼4 in         ¼6 in         Slotted         Truss         5MA62         25           1 ¾6 in         ¾6 in         No Drive         ¼4 in         ¼4 in         Slotted         Truss         5MA64         25           2 in         ¾6 in         №6 Drive         ¼4 in         ¼4 in         Slotted         Truss         5MA64         25           3 ½ in         ¾6 in         №6 Drive         ¼4 in         ¼4 in         Slotted         Truss         5MA65         25           3 ½ in         ¾6 in         №6 Drive         ¼4 in         ¼4 in         Slotted         Truss         5MA65         25           3 ½ in         ¾6 in         №6 Drive         ¼4 in         ¼4 in         Slotted         Truss         5MA64         24 <td></td> <td></td> <td></td> <td></td> <td>1/4 in</td> <td></td> <td></td> <td></td> <td></td>					1/4 in				
34 in   34 in   No Drive   14 in   14 in   15 lotted   17 uss   5MA59   50									
1 in   1/4				1/4 in					
1 ¼ in         ¾ in         No Drive         ¼ in         ¼ in         Slotted         Truss <b>5MA62</b> 25           1 ¾ in         ¾ in         No Drive         ¼ in         Slotted         Truss <b>5MA63</b> 25           1 ¾ in         ¾ in         No Drive         ¼ in         Slotted         Truss <b>5MA64</b> 25           2 in         ¾ in         No Drive         ¼ in         ¼ in         Slotted         Truss <b>5MA65</b> 25           3 in         ¾ in         No Drive         ¼ in         ¼ in         Slotted         Truss <b>5MA69</b> 10           3 ½ in         ¾ in         No Drive         ¼ in         ¼ in         Slotted         Truss <b>5MA70</b> 10           4 ½ in         ¾ in         No Drive         ¼ in         ¼ in         Slotted         Truss <b>5MA72</b> 5           5 in         ¾ in         No Drive         ¼ in         ¼ in         Slotted         Truss <b>5MA72</b> 5           5 in         ¾ in         No Drive         ¼ in         ¼ in         Slotted         Truss <b>5MA72</b> 5           8 in         No D									
1½ in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA63 25 2 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA63 25 2 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA65 25 3 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA69 10 3 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA69 10 3 ½ in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA70 10 4 ½ in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA71 10 4 ½ in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA71 10 5 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA72 5 5 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA73 5 #8-32 Thread Size, ¾ in Barrel Dia., Black Anodized Aluminum									
1 ¾ in         ¾ in         No Drive         ¼ in         ¼ in         Slotted         Truss         5MA64         25           2 in         ¾ in         No Drive         ¼ in         Slotted         Truss         5MA65         25           3 in         ¾ in         No Drive         ¼ in         Slotted         Truss         5MA69         10           3 ½ in         ¾ in         No Drive         ¼ in         ¼ in         Slotted         Truss         5MA70         10           4 ½ in         ¾ in         No Drive         ¼ in         Slotted         Truss         5MA71         10           4 ½ in         ¾ in         ¼ in         Slotted         Truss         5MA72         5           5 in         ¾ in         M Drive         ¼ in         ¼ in         Slotted         Truss         5MA72         5           5 in         ¾ in         M Drive         ¼ in         ¼ in         ¼ in         Slotted         Truss         5MA72         5           8 in         No Drive         ¼ in         ¼ in         ¼ in         ¼ in         X in         Slotted         Truss         5MA72         5           8 in         ¾ in         ¼ in									
2 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA65 25 31 m ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA65 25 32 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA70 10 3½ in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA70 10 4 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA71 10 ½ in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA72 5 5 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA73 5 8+32 Thread Size, ¾ in Barrel Dia., Black Anddized Aluminium	1 ½ in								
3 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA69 10. 3 ½ in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA70 10. 4 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA71 10. 4 ½ in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA71 5. 5 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA72 5. #8-32 Thread Size, ¾ in Barrel Dia., Black Anodized Aluminum					1/4 in				
3 ½ in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA70 10. 4 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA72 10. 4 ½ in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA72 5. 5 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA73 5. 8 ½ in № in No Drive ¼ in ¼ in Slotted Truss 5MA73 5. 8 ½ in № in No Drive ¼ in ¼ in Slotted Truss 5MA73 5. 8 ½ in № in No Drive ¼ in ¼ in Slotted Truss 5MA73 5. 8 ½ in № in No Drive ¼ in ¼ in Slotted Truss 5MA73 5.	2 in			1/4 in	1/4 in				
4 in % in No Drive ¼ in ¼ in Slotted Truss 5MA71 10 4 ½ in % in No Drive ¼ in ¼ in Slotted Truss 5MA72 5 5 in % in No Drive ¼ in ¼ in Slotted Truss 5MA73 5 #8-32 Thread Size, ¹¾s in Barrel Dia., Black Anodized Aluminum					1/4 in				
4 ½ in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA72 5 5 in ¾ in No Drive ¼ in ¼ in Slotted Truss 5MA73 5 #8-32 Thread Size, 1¾ in Barrel Dia., Black Anodized Aluminum					1/4 in				
5 in % in No Drive ¼ in ¼ in Slotted Truss 5MA73 5 #8-32 Thread Size, <sup>1</sup> %4 in Barrel Dia., Black Anodized Aluminum	4 in				1/4 in				
#8-32 Thread Size, 13/64 in Barrel Dia., Black Anodized Aluminum					1/4 in				
½ In ¾ In No Drive ¾ In ¾ in Slotted Truss 5MA77 25									
	½ IN	⅓8 IN	No Drive	⅓⁄8 IN	⅓ ın	Slotted	Iruss	bMA/7	25

	Thread		v Minimum	Head	Item	Pkg.
ı	Size		ad Length	Diameter	No.	Qty.
	Binding Scre		on Slotted/Pl	illine		
	Drive. 18-8 S			шира		
-	#10-24	Junioss	5/16 in	7/16 in	5MA37	5
	1/4"-20		5/16 in	9/16 in	5MA36	5
		Combinati	on Slotted/Pl	illips		
	Drive, 316 S	tainless S		-		
	#6-32		5/16 in	5/16 in	2JGL3	5
_	#8-32		5/16 in	3/s in	2JGL4	5
-	#10-24 1/4"-20		5/16 in 5/16 in	7/16 in 9/16 in	2JGL5 2JGL6	5 5
-	5/16"-18		5/16 III	916 III 11/16 in	2JGL0 2JGL7	5
-	Truss Head C	:omhinati		· 7 IO III	ZJULI	
	Phillips Driv					
1	#10-24	o, <b>-</b>	5/16 in	7/16 in	5MA34	25
	1/4"-20		5/16 in	9/16 in	5MA35	25
	Truss Head S	Slotted Dr				
. [	#8-32		3/8 in	¹3∕₃₂ in	1JYP2	1
	#8-32		1/4 in	13/32 in	1JYP3	. 1.
		amper-Ke	sistant Torx		tainiess S 5MA38	teei 1
-	#10-24 #10-24		1/4 in 1/2 in	7∕16 in 7∕16 in	5MA39	+
-	#10-24		1 in	7/16 in	5MA40	÷
	1/4"-20		1/4 in	9/16 in	5MA41	i
	1/4"-20		3/8 in	9/16 in	5MA42	1
	1/4"-20					
	74 -20		½ in	9⁄16 in	5MA43	1
	Truss Head 1	Torx Drive	, Zinc Plated	Steel		·
	Truss Head 1 5/16"-18	Torx Drive	½ in , <b>Zinc Plated</b> 5/16 in	%16 in Steel 1 1/32 in	5MA43 5RKH4	100
	Truss Head 1 5/16"-18	Torx Drive	, Zinc Plated	Steel	5RKH4	100
	Truss Head 1 5/16"-18	Barrel	, Zinc Plated 5/16 in Barrel	Steel 1 ½2 in Barrel Thread	5RKH4	100 Pkg.
	Truss Head 1 5/16"-18 Thread Size	Barrel Length	, Zinc Plated 5/16 in	Steel 1 1/32 in Barrel	5RKH4	100
	Truss Head 1 5/16"-18  Thread Size Binding Barr	Barrel Length	, Zinc Plated 5/16 in Barrel Diameter	Steel 1 1/32 in Barrel Thread Depth	5RKH4 Item No.	100 Pkg.
	Truss Head 1 \$\frac{5}{16}\text{"-18}\$  Thread Size Binding Barr Combination	Barrel Length rels Slotted/l	, Zinc Plated %6 in  Barrel Diameter Phillips, 18-8	Steel 1 1/32 in Barrel Thread Depth Stainless Ste	5RKH4 Item No.	100 Pkg. Qty.
	Truss Head 1 5/16"-18  Thread Size Binding Barr Combination #10-24	Barrel Length rels Slotted/I	, Zinc Plated %6 in Barrel Diameter Phillips, 18-8 1/4 in	Steel 1 1/32 in Barrel Thread Depth  Stainless Sto 3/6 in	5RKH4 Item No. eel 5LY99	100 Pkg. Qty.
	Truss Head 1 5/16"-18  Thread Size Binding Barr Combination #10-24 #10-24	Barrel Length rels Slotted/l	, Zinc Plated %6 in  Barrel Diameter Phillips, 18-8	Steel 1 1/32 in Barrel Thread Depth Stainless Ste	5RKH4 Item No.	100 Pkg. Qty.
	Truss Head 1 9/16"-18  Thread Size Binding Barr Combination #10-24 #10-24 #10-24 1/4"-20	Barrel Length rels is Slotted/I ½ in ¾ in 1 ¼ in ½ in	Phillips, 18-8  14 in  15 in  16 in  17 in  18 in  18 in  18 in  18 in  19 in  19 in  19 in	Steel 1 1/32 in Barrel Thread Depth  Stainless Ste 3/6 in 3/6 in 3/6 in 3/6 in	5RKH4  Item No.  eel 5LY99 5MA11 5MA13 5MA17	100 Pkg. Qty.
	Truss Head 1 5/16"-18  Thread Size Binding Barr Combination #10-24 #10-24 #10-24 1/4"-20 1/4"-20	Barrel Length rels is Slotted/I ½ in ¾ in 1¼ in ½ in 1 in	, Zinc Plated %6 in Barrel Diameter Phillips, 18-8 ¼ in ¼ in ¼ in 5%6 in %6 in	Steel 1 ½2 in  Barrel Thread Depth  Stainless Ste % in	5RKH4  Item No.  eel 5LY99 5MA11 5MA13 5MA17 5MA21	100 Pkg. Qty.
	Truss Head 1 5/16"-18  Thread Size Binding Barr Combination #10-24 #10-24 #10-24 ½*-20 Combination	Barrel Length rels Slotted/I ½ in ¾ in 1¼ in ½ in 1 in	, Zinc Plated % in  Barrel Diameter Phillips, 18-8 ¼ in ¼ in ⅓ in % in % in % in Phillips, 316	Steel 1 1/32 in Barrel Thread Depth Stainless Str 3/6 in 3/6 in 3/6 in 3/6 in 3/6 in Stainless Ste	5RKH4  Item No.  eel 5LY99 5MA11 5MA13 5MA17 5MA21	100 Pkg. Qty. 5 5 5 5 5
	Truss Head 1 5/16"-18  Thread Size  Binding Barr Combination #10-24 #10-24 1/4"-20 1/4"-20 Combination #6-32	Barrel Length rels Slotted/I ½ in ¾ in 1¼ in 1 in 1 slotted/I % in	, Zinc Plated % in  Barrel Diameter  Phillips, 18-8 ¼ in ¼ in ¼ in ⅓ in ⅓ in ∮ in ∮ fin Phillips, 316 in ∜ in	Steel 1 1/32 in Barrel Thread Depth Stainless Ste 3/6 in 3/6 in 3/6 in 3/6 in Stainless Ste 19/64 in	5RKH4  Item No.  eel 5LY99 5MA11 5MA13 5MA17 5MA21 eel 2JGL8	100 Pkg. Qty. 5 5 5 5 5
	Truss Head 1 5/16"-18  Thread Size Binding Barr Combination #10-24 #10-24 #10-24 #4-20 1/4"-20 Combination #6-32 #8-32	Barrel Length rels I Slotted/I ½ in ¼ in 1 ¼ in ½ in 1 in 1 Slotted/I ¾ in ½ in	Jane Plated  Stein  Barrel Diameter  Phillips, 18-8  Va in  Va in  Va in  Va in  Stein  Stein  Phillips, 316:  Stein	Steel 1 ½2 in Barrel Thread Depth  Stainless Ste ¾6 in ¾6 in ¾6 in ¾6 in ¾6 in  Stainless Ste 1964 in ¾6 in	5RKH4  Item No.  eel 5LY99 5MA11 5MA13 5MA17 5MA21 eel 2JGL8 2JGL8	100 Pkg. Qty.
	Truss Head 1 \$/16"-18  Thread Size  Binding Barr Combination #10-24 #10-24 #4"-20 ¼"-20 Combination #6-32 #8-32 #10-24	Barrel Length (els 1 Slotted/I ½ in ¾ in 1 ¼ in 1 in 1 Slotted/I ¾ in ½ in % in	Jinc Plated  Jinc Plated  Jinc Plated  Jinc Plated  Jinc Plated  Jinc Inc  J	Steel 1 ½2 in Barrel Thread Depth  Stainless Ste 3/6 in 3/6 in 3/6 in 3/6 in 5/6 in 5/6 in 5/6 in 5/6 in	5RKH4  Item No. eel 5LY99 5MA11 5MA13 5MA17 5MA21 el 2JGL8 2JGN4 2JGN9	100 Pkg. Qty. 5 5 5 5 5 5
	Truss Head 1 5/16'-18  Thread Size Binding Barr Combination #10-24 #10-24 #4'-20 ½'-20 Combination #6-32 #8-32 #10-24 #10-24	Barrel Length rels is Slotted/I ½ in ¾ in 1¼ in ½ in 1 in 1 slotted/I % in ½ in ½ in ½ in ½ in	A Zinc Plated  Stein  Barrel Diameter  Phillips, 18-8  Va in  Va in  Va in  Stein	Steel 1 ½2 in Barrel Thread Depth  Stainless Ste ¾6 in	5RKH4  Item No.  seel 5LY99 5MA11 5MA13 5MA17 5MA21 sel 2JGL8 2JGR4 2JGR4 2JGR9 2JGP1	100 Pkg. Qty. 5 5 5 5 5 5 5
	Truss Head 1 \$/16"-18  Thread Size  Binding Barr Combination #10-24 #10-24 #4"-20 ¼"-20 Combination #6-32 #8-32 #10-24	Barrel Length (els 1 Slotted/I ½ in ¾ in 1 ¼ in 1 in 1 Slotted/I ¾ in ½ in % in	Jinc Plated  Jinc Plated  Jinc Plated  Jinc Plated  Jinc Plated  Jinc Inc  J	Steel 1 ½2 in Barrel Thread Depth  Stainless Ste 3/6 in 3/6 in 3/6 in 3/6 in 5/6 in 5/6 in 5/6 in 5/6 in	5RKH4  Item No. eel 5LY99 5MA11 5MA13 5MA17 5MA21 el 2JGL8 2JGN4 2JGN9	100 Pkg. Qty. 5 5 5 5 5 5
	Truss Head 1 %16'-18  Thread Size Binding Barr Combination #10-24 #10-24 #10-24 #4'-20 Combination #6-32 #10-24 #10-24 #10-24 #10-24 #4'-20 %16'-18	Barrel Length rels Slotted/I ½ in 1¼ in 1¼ in 1 Slotted/I ¾ in ½ in ½ in ½ in ½ in ½ in ½ in ½ in ¾ in ½ in ¾ in	Rarrel Diameter  Phillips, 18-8  1/4 in  1/4 i	Steel 1 ½2 in Barrel Thread Depth Stainless Ste % in	5RKH4  Item No.  eel 5LY99 5MA11 5MA11 5MA17 5MA21 el 2JGL8 2JGN4 2JGN4 2JGP1 2JGP4 2JGP4 2JGP4 2JGP4	100 Pkg. Qty.
	Truss Head 1 %16'-18  Thread Size Binding Barr Combination #10-24 #10-24 #-20	Barrel Length rels s Slotted/I ½ in ¼ in 1 ¼ in ½ in 1 slotted/I ¾ in ½ in ½ in ¼ in ½ in ¼ in ½ in ¼ in	Barrel Diameter Phillips, 18-8  ¼ in ¼ i	Steel 1 ½ in Barrel Thread Depth Stainless St. ½ in ⅓	5RKH4  Item No. eel 5LY99 5MA11 5MA13 5MA17 5MA21 el 2JGN4 2JGN9 2JGP1 2JGP4 2JGP9 2JGR1	5 5 5 5 5 5 5
	Truss Head 1 %16'-18  Thread Size Binding Barr Combination #10-24 #10-24 W-20 W-20 W-20 Combination #6-32 #10-24 W-20 Fin-24 W-20 Fin-18 Fin-1	Barrel Length rels Slotted/I ½ in ¼ in 1 ¼ in ½ in % in ½ in ½ in ½ in ½ in ½ in ½ in ½ in	A cinc Plated 5/16 in Barrel Phillips, 18-8 1/4 in 5/16 in 5/1	Steel  1 ½2 in  Barrel Thread Depth Stainless Ste ¾6 in  1964 in  196	5RKH4  Item No.  eel 5LY99 5MA13 5MA13 5MA17 5MA21 el 2JGL8 2JGN9 2JGP1 2JGP9 2JGP1 2JGP9 2JGR1 2JGR2	100 Pkg. 0ty.
	Truss Head 1 %16'-18  Thread Size Binding Barr Combination #10-24 #10-24 #10-24 #2-20 W-20 W-20 #8-32 #8-32 #8-32 #8-32 #50-24 #10-24	Barrel Length rels Siotted/l ½ in 3¼ in 1¼ in ½ in 1 in ½ in ½ in ½ in ½ in ½ in ½ in ¾ in ½ in 3% in ½ in 3% in 1 in 1 in 1 in 1 in 1 in 1 in 1 in 1	A cinc Plated Stein In Barrel Diameter Phillips, 18-8 14 in 14 in 15 in	Steel  1 ½ in  Barrel Thread Depth  Stainless St  ½ in  ¾ in  ¼ in  ¼ in  ¼ in  ½ in	5RKH4  Item No. eel 5LY99 5MA11 5MA13 5MA17 5MA21 el 2JGR4 2JGR9 2JGP4 2JGP4 2JGP1 2JGR2	100 Pkg. Qty. 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Truss Head 1 %16-18  Thread Size Binding Barr Combination #10-24 #10-24 #20 1/4-20 1/4-20 2-24 #3-32 #	Barrel Length (els) Slotted/I ½ in ¼ in ½ in ½ in 1 Slotted/I ¾ in ½ in ½ in ½ in ½ in ½ in ¼ in ½ in ¼ in ½ in	A dinc Plated 5/16 in Barrel Barrel Diameter Phillips, 18-8 1/4 in 1/4 in 5/16 in 5/16 in 1/4	Steel  1 ½2 in  Barrel Thread Depth  Stainless Str  ¾6 in  196 in  ½6 in  ½6 in  ½6 in  ½6 in  ½7 in  197 in  198 in  ½7 in  198 in  ½8 in  ¾8 in  ½8 in  ¾8 in	5RKH4  Item No.  eel 5LY99 5MA11 5MA13 5MA17 5MA21 el 2JGR4 2JGR4 2JGP1 2JGP9 2JGR1 2JGP9 5JGR1 2JGR9 5JGR8	1000 Pkg. Qty. 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Truss Head 1 %16'-18  Thread Size Binding Barr Combination #10-24	Barrel Length rels Slotted/I ½ in ¼ in ½ in 1 ¼ in ½ in ½ in ½ in ½ in ½ in ½ in ½ in ¾ in ½ in ¾ in 1 ¼ in	Ainc Plated Stein  Barrel Diameter Phillips, 18-8 Ve in	Steel  1 ½ in  Barrel Thread Depth  Stainless St.  % in  ¾ in  ½ in  % in  ½ in  % in  ¾ in  ¾ in  ¾ in  ¾ in  ½ in	5RKH4  Item No. eel 5LY99 5MA11 5MA13 5MA13 5MA21 el 2JGN4 2JGR9 2JGR9 2JGP4 2JGP4 2JGP4 2JGP4 2JGR1 2JGR2 5LY87 5LY88	100 Pkg. Qty. 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Truss Head 1 %16-18  Thread Size Binding Barr Combination #10-24 #10-24 #20 1/4-20 1/4-20 2-24 #3-32 #	Barrel Length (els) Slotted/I ½ in ¼ in ½ in ½ in 1 Slotted/I ¾ in ½ in ½ in ½ in ½ in ½ in ¼ in ½ in ¼ in ½ in	A dinc Plated 5/16 in Barrel Barrel Diameter Phillips, 18-8 1/4 in 1/4 in 5/16 in 5/16 in 1/4	Steel  1 ½2 in  Barrel Thread Depth  Stainless Str  ¾6 in  196 in  ½6 in  ½6 in  ½6 in  ½6 in  ½7 in  197 in  198 in  ½7 in  198 in  ½8 in  ¾8 in  ½8 in  ¾8 in	5RKH4  Item No.  eel 5LY99 5MA11 5MA13 5MA17 5MA21 el 2JGR4 2JGR4 2JGP1 2JGP9 2JGR1 2JGP9 5JGR1 2JGR9 5JGR8	1000 Pkg. Qty. 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

g. y.	Thread Size	Barrel Length [	Barrel Diameter	Barrel Thread Depth	Item No.	Pkg. Qty.
,	1/4"-20	1 in	5/16 in	3/8 in	5LY94	25
	1/4"-20	1 1/4 in	5/16 in	1/2 in	5LY95	25
	1/4"-20	1 ½ in	5/16 in	½ in	5LY96	25
	External He			72 111	OLIJO	20
_	1/4"-20	3/4 in	3% in	3/8 in	1JYN6	2
_				98 111	IJINO	
		c, 18-8 Stainle		2/ :	4 17/17	
	#10-24	3/8 in	1/4 in	3/16 in	1JYJ7	1
	#10-24	½ in	1/4 in	5∕16 in	1JYJ8	1
	#10-24	3/4 in	1/4 in	3/8 in	1JYJ9	1
	#10-24	3∕4 in	1/4 in	3⁄8 in	1JYL2	1
	1/4"-20	1/2 in	3⁄8 in	3⁄8 in	1JYK3	1
	1/4"-20	1 in	⅓ in	3/8 in	1JYL7	1
_	3/8"-16	1/2 in	1/2 in	3/8 in	1JYK6	1
	3/8"-16	1 in	½ in	1/2 in	1JYN1	1
5	3/8"-16	1 ½ in	½ in	3/8 in	20X885	<u>i</u>
	3/8"-16	3 in	½ in	3% in	20X889	i
5		c, 316 Stainle		70 111	200003	
	14" 10	1, 310 Stallie	56 JUEUI	7/ in	45GF02	1
	½"-13 ¼"-20	3/4 in	5% in	7∕16 in		
	94 -20	1 in	3/8 in	3/8 in	45GE92	_1_
Г	3/8"-16	½ in	½ in	3/8 in	45GE93	1
	3/8"-16	3⁄4 in	½ in	3⁄8 in	45GE94	1
	3⁄8"-16	1 in	1/2 in	3⁄8 in	45GE95	1
		ι, Black Oxidε	Steel			
_	1/4"-20	12 mm	9 mm	8 mm	1CJV5	10
_	1/4"-20	17 mm	9 mm	13 mm	1CJV7	10
_	5/16"-18	17 mm	11 mm	13 mm	1CJV9	10
_		c. Zinc Plated				
		12 mm	9 mm	8 mm	1CJV6	10
10	1/4"-20 1/4"-20	17 mm	9 mm	13 mm	1CJV8	10
	5/16"-18	17 mm	11 mm	13 mm	1CJW1	10
g.		istant Torx, 1			IGJWI	10
					F84400	1
у.	#10-24	½ in	1/4 in	1/4 in	5MA23	
	#10-24	5⁄8 in	1/4 in	1/4 in	5MA24	1
_	#10-24	3/4 in	1/4 in	3/8 in	5MA25	1
_	#10-24	1 in	1/4 in	3⁄8 in	5MA26	1
	#10-24	1 ½ in	1/4 in	3∕8 in	5MA28	- 1
_	1/4"-20	½ in	5/16 in	1/4 in	5MA29	- 1
	1/4"-20	3/4 in	5/16 in	3/8 in	5MA30	1
	1/4"-20	1 in	5/16 in	3/8 in	5MA31	1
	3/8"-16	3/4 in	½ in	7/16 in	45FP25	1
	3/8"-16	1 in	½ in	5/8 in	45FP26	1
	3/8"-16	2 in	½ in	5% in	45FP28	i
		rel Extension:		78 111	401120	
		IEI EXICHSION	5			
-	Aluminum	17.1	0.000 :	2/ -	E88040	
_	#8-32		0.203 in	3/16 in	5MB18	50
_	#8-32		0.203 in	3/8 in	5MB19	50
_	#8-32		0.203 in	3/8 in	5MB20	25
_	#8-32	1 in	0.203 in	3⁄8 in	5MB21	25
_			Head	No. of	No. of	Item
)	Finish	Material	Style	Pieces	Sizes	No.
)		t Assortment				
)		Stainless Ste		90	10 2	YAR6
5		Stainless Ste		220		YAR7
5	Zinc Plated	Steel	Round	310		YAR8
	ZIIIO I IAIBU	JIEGI	Houriu	010	14 2	וחווט



## **Collated Screws**

Screw Size	Fastener Length	Drive	Drive Size	Head Type	Item No.		
Deck Sci	ew						
Carbon S							
#8	2 5/16 in	Square	#2	Flat	22A505		
Stainless	Steel						
#8	2 13/16 in	Square	#2	Flat	22A506		
Drywall S	Screw						
Phospha	te Steel						
#6	1 5/64 in	Phillips	#2	Bugle	22A492		
#6	1 29/64 in	Phillips	#2	Bugle	22A493		
#7	1 53/64 in	Phillips	#2	Bugle	22A495		
#6	1 5/64 in	Phillips	#2	Bugle	22A496		
#7	1 5/64 in	Square	#2	Trim	45YK14		
#6	1 5/64 in	Phillips	#2	Bugle	45YK15		
#6	1 5/64 in	Phillips	#2	Bugle	61LA87		
#6	1 29/64 in	Phillips	#2	Bugle	61LA88		
#6	1 5/64 in	Phillips	#2	Bugle	61LA89		
Steel							
#6	1 29/64 in	Phillips	#2	Bugle	22A494		
#6	1 5/64 in	Phillips	#2	Bugle	22A498		
#8	2 53/64 in	Phillips	#2	Bugle	45YK13		
#8	1 53/64 in	Square	#2	Wafer	45YK17		
#8	2 21/64 in	Square	#2	Flat	45YK19		
Zinc Plated Steel							
#8	1 55/64 in	Square	#2	Flat	45YK16		
#8	1 5⁄32 in	Square	#2	_	45YK21		

Screw Size	Fastener Length	Drive	Drive Size	Head Type	Item No.			
Floor Sci	rews							
	ow Steel							
#8	1 9/16 in	Square	#2	_	22A501			
#8	2 13/16 in	Square	#2	_	22A502			
	aterial Scre	w						
Steel								
#8	1 1/4 in	Square	#2	Flat	22A504			
Self Drill	ing Screw							
	ow Steel							
#10	3∕4 in	Square	#2	Pan	45YK20			
	etal Screw							
Zinc Plat								
#10	1 in	Square	2	Pan	22A508			
#8	½ in	Phillips	2	Truss	22A509			
#8	½ in	Phillips	2	Truss	22A510			
Zinc Yell								
#10	3/4 in	Rex	_	Pan	22A511			
Wood Sc	Wood Screw							
Steel								
#8	2 in	Square	#2	Flat	45YK18			