

Flat Head Phillips Drive

Full Thread - Type 17



Full Thread - Type 17

	Ві	ılk		1000 Pack	
Size	Zinc	NKL	Box QTY	NKL	
6 x 1/2	BFXP06012S2Z-38		38,000		
6 x 3/4	BFXP06034S2Z-24	BFXP06034S2N-24	24,000	MFXP06034S2N-16	
6 x 5/8	BFXP06058S2Z-30	BFXP06058S2N-30	30,000	MFXP06058S2N-16	
8 x 3/4	BFXP08034S2Z-15		15,000		



2/3 Thread - Type 17 - Nibs under head



	Ві	ılk		1000	Pack	
Size Black		Zinc	Box QTY	Black	Zinc	
8 x 1	BFXP08100SNF-11	BFXP08100SNZ-11	11,000	MFXP08100SNF-6	MFXP08100SNZ-6	
8 x 1-1/4	BFXP08114SNF-9	BFXP08114SNZ-9	9,000	MFXP08114SNF-4	MFXP08114SNZ-4	
8 x 1-1/2	BFXP08112SNF-7	BFXP08112SNZ-7	7,000	MFXP08112SNF-4	MFXP08112SNZ-4	
8 x 1-5/8	BFXP08158SNF-5.5	BFXP08158SNZ-5.5	5,500	MFXP08158SNF-4	MFXP08158SNZ-4	
8 x 1-3/4	BFXP08134SNF-4.8	BFXP08134SNZ-4.	4,800	MFXP08134SNF-4	MFXP08134SNZ-4	
8 x 2	BFXP08200SNF-4	BFXP08200SNZ -4	4,000	MFXP08200SNF-2	MFXP08200SNZ-2	
8 x 2-1/4	BFXP08214SNF-3.5	BFXP08214SNZ-3.5	3,500	MFXP08214SNF-2	MFXP08214SNZ-2	
8 x 2-1/2	BFXP08212SNF-2.5	BFXP08212SNZ-2.5	2,500	MFXP08212SNF-2	MFXP08212SNZ-2	
8 x 3	BFXP08300SNF-2	BFXP08300SNZ-2	2,000	MFXP08300SNF-1	MFXP08300SNZ-1	

*Additional sizes and finishes may be available. Please contact Customer Service for more info.

All test results and recommendations are based on laboratory tests. Specific job site conditions should be taken into consideration when specifying the proper fastener. Actual field values may vary, therefore we assume no liability for use of this information. Pull out values are a measurement of wood material strength.



CONOVER, NC

HAYWARD, CA

630 REESE DR SW, CONOVER, NC 28613

HAYWARD, CA 94545

Flat Head Phillips Drive

2/3 Thread





2/3 Thread

2/3 Tilleau								
	Вι	ılk		1000 Pack				
Size	Black	Zinc	Box QTY	Black				
8 x 1-1/8		BFXP08118R2Z-10	10,000					
8 x 1-1/4	BFXP08114R2F-9	BFXP08114R2Z-9	9,000	MFXP08114R2F-4				
8 x 1-1/2	BFXP08112R2F-7	BFXP08112R2Z-7	7,000	MFXP08112R2F-4				
8 x 1-3/4	BFXP08134R2F-4.8	BFXP08134R2Z-4.8	4,800	MFXP08134R2F-4				
8 x 1-3/8		BFXP08138R2Z-8	8,000					
8 x 1-5/8	BFXP08158R2F-5.5	BFXP08158R2Z-5.5	5,500					
8 x 2	BFXP08200R2F-4	BFXP08200R2Z-4	4,000	MFXP08200R2F-2				
8 x 2-1/4	BFXP08214R2F-3.5	BFXP08214R2Z-3.5	3,500					
8 x 2-1/2	BFXP08212R2F-2.5	BFXP08212R2Z-2.5	2,500	MFXP08212R2F-2				
8 x 3	BFXP08300R2F-2	BFXP08300R2Z-2	2,000	MFXP08300R2F-1				
9 x 1	BFXP09100R2F-10		10,000					
9 x 1-1/4	BFXP09114R2F-7		7,000					
9 x 2	BFXP09200R2F-3.5		3,500					
9 x 2-1/2	BFXP09212R2F-2.5		2,500					
9 x 3	BFXP09300R2F-2		2,000					
10 x 3/4	BFXP10034R3F-10		10,000					
10 x 1	BFXP10100R3F-8		8,000					
10 x 1-1/4	BFXP10114R3F-6		6,000					
10 x 1-1/2	BFXP10112R3F-5		5,000					
10 x 1-3/4	BFXP10134R3F-4		4,000					
10 x 2	BFXP10200R3F-3.2		3,200					
10 x 2-1/2	BFXP10212R3F-2		2,000					
10 x 3	BFXP10300R3F-1.5		1,500					
10 x 3-1/2	BFXP10312R3F-1		1,000					
10 x 4		BFXP10400R3Z-1	1,000					

All test results and recommendations are based on laboratory tests. Specific job site conditions should be taken into consideration when specifying the proper fastener. Actual field values may vary, therefore we assume no liability for use of this information. Pull out values are a measurement of wood material strength.





Flat Head Phillips Drive

Full Thread





Full Thread

	Bulk				1000 Pack Part Numbers		1000 Pack Part Numbers	
Size	Black	Zinc	Nickel	Box QTY	Nickel	Zinc	Zinc	Nickel
4x1/2		BFXP04012R1Z-55		55,000		MFXP04012R1Z-18		
4x5/8	BFXP04058R1F-45	BFXP04058R1Z-45		45,000				
5x1/2		BFXP05012R2Z-40	BFXP05012R2N-40	40,000	MFXP05012R2N-18	MFXP05012R2Z-18		
5x5/8	BFXP05058R2F-32	BFXP05058R2Z-32	BFXP05058R2N-32	32,000	MFXP05058R2N-18			
6x1/2		BFXP06012R2Z-38	BFXP06012R2N-38	38,000	MFXP06012R2N-18	MFXP06012R2Z-18		CFXP06012R2N-66
6x3/4	BFXP06034R2F-24	BFXP06034R2Z-24	BFXP06034R2N-24	24,000	MFXP06034R2N-16	MFXP06034R2Z-16		CFXP06034R2N-66
6x5/8	BFXP06058R2F-30	BFXP06058R2Z-30	BFXP06058R2N-30	30,000	MFXP06058R2N-16	MFXP06058R2Z-16	CFXP06058R2Z-66	CFXP06058R2N-66
6x1	BFXP06100R2F-13.5		BFXP06100R2N-13.5	13,500	MFXP06100R2N-16	MFXP06100R2Z-6		
6x1-1/4		BFXP06114R2Z-10.5		10,500		MFXP06114R2Z-6		
6x1-1/2	BFXP06112R2F-8.5	BFXP06112R2Z-8.5		8,500		MFXP06112R2Z-4		
6x7/16		BFXP06716R2Z-38		38,000				
7x3/4			BFXP07034R2N-18	18,000	MFXP07034R2N-6		CFXP07034R2N-66	
7x5/8			BFXP07058R2N-24	24,000	MFXP07058R2N-16		CFXP07058R2N-66	
8x1/2		BFXP08012R2Z-20		20,000				
8x3/4	BFXP08034R2F-15	BFXP08034R2Z-15		15,000		MFXP08034R2Z-6		
8x5/8	BFXP08058R2F-18	BFXP08058R2Z-18		18,000		MFXP08058R2Z-6		
8x7/8	BFXP08078R2F-15			15,000				
8x1	BFXP08100R2F-11	BFXP08100R2Z-11		11,000		MFXP08100R2Z-6		

All test results and recommendations are based on laboratory tests. Specific job site conditions should be taken into consideration when specifying the proper fastener. Actual field values may vary, therefore we assume no liability for use of this information. Pull out values are a measurement of wood material strength.

