

WHITESIDE MACHINE COMPANY

DOOR EDGE

DOOR EDGE BITS

Complete Edge

6010





ACTUAL SIZE





Part #	Large Dia.	Cutting Length	Style			
1/2" SHANK						
6010	1-3/8"	1-1/8"	Recessed Doors			
6015	1-1/2"	7/8"	Finger Pull			
6016	1-5/8"	15/16"	Reversible			

DOOR EDGE BITS

Front Face Edge

These bits cut a decorative profile along the front face of the door edge while leaving most of the edge straight. Their shallow design works well with concealed European style cup hinges. Many of our other edge profile bits (pg 19-20) also make great door edges. (Deeper profiles may not be compatible with European style cup hinges).



Large Dia.	Cutting Length	Overall Length					
1/4" SHANK							
1-3/8"	3/8"	1-7/8"					
1/2" SHANK							
1-3/8"	3/8"	2"					
1-9/16"	3/8"	2-1/4"					
1-3/4"	3/8"	2-1/4"					
1-3/4"	3/8"	2-1/4"					
1-3/4"	3/8"	2-1/4"					
	1/4" S 1-3/8" 1/2" S 1-3/8" 1-9/16" 1-3/4" 1-3/4"	Dia. Length 1/4" SHANK 1-3/8" 3/8" 1/2" SHANK 1-3/8" 3/8" 1-9/16" 3/8" 1-3/4" 3/8" 1-3/4" 3/8"					

ACTUAL SIZE



3290 & 3292



6021





6023

DRAWER EDGE

DRAWER PULL - EUROPEAN STYLE



Part #	Large Radius	Large Dia.	Cutting Length	Overall Length			
1/2" SHANK							
6024	3/16"	3/4"	7/8"	2-3/8"			
6026	1/4"	1-1/2"	13/16"	2-3/8"			

DRAWER EDGE FINGER PULL

Produces a nice smooth finger grip primarily used on the bottom edge of drawer fronts. Also used as a finger pull on cabinet doors where no edge pattern is needed on the front face.



Bearing Number: B3

WINDOW SILL EDGE/FINGER PULL

Originally designed to cut the front edge of window sills, this bit has also become popular for making a rounded finger edge on both drawers and door edges. Use with a router fence or add a shank mounted bearing for following a straight edge or template.



Use bearing (B16 for #6045, B18 for #6046) and Lock Collar (LC-1/2) on shank for template work.