$\frac{3}{4} \times \frac{1}{4}$

Section

3/4 imes 1/4



Length	4in.	4 ½in.	5in.	6in.				
Section	7/32	1/4	9/32	11/32	-			
Length	7in.	8in.	10in.					
Section	13/32	15/32	19/32					
smaller in	cross dime	ension. e <i>cut</i> in 6″ & 7	" lengths.	except even	<			
Length	4in.	4½in.	5in.	6in.	7in.			
Section	3⁄16	13⁄64	7/32	9⁄32	11/32			
Length	8in.							
Length Section	8in.	5	*				R	
Section Taper/do except sm	¹³ / ₃₂ uble extra s	slim Same se ss dimensior e cut in 6" & 7 5in.	า.	per/extra slim 7in.	<	1		
Section Taper/do except sm Also avail Length	¹³ / ₃₂ uble extra s naller in cro able <i>double</i>	ss dimension cut in 6" & 7	n. ‴lengths.		<	1		
Section Taper/do except sm Also avail	¹³ / ₃₂ uble extra s aller in cro able <i>double</i> 4in.	ss dimensior e <i>cut</i> in 6" & 7 5in.	n. " lengths. 6in.	7in.	<	1		

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