

## Pinned Skip 3"

Performance and applications same as regular scroll but with 2.75" pin center. Will fit popular hobby-type saws such as Dremel, Sears, Delta, and Emco Lux. (Reference = 12 x / Reference + B = 12x12 [1gross] / Reference + C = 6 x)

Pinned Skip 3"	Thickness in mm	Thickness in inch	Width in mm	Width in inch	Length in mm	Length in inch	Teeth per cm	TPI	Reference
	0.38	.015	2	.080	76	3	7.5	18.5	90.490/B/C
	0.38	.015	3	.118	76	3	6	15	90.491/B/C

## Pinned Coping Skip 6.5"

For use in hand frames that require pinned end blades. Will cut a broad range of materials including ferrous and nonferrous metal. (Reference = 12 x / Reference + B = 12x12 [1gross] / Reference + C = 6 x)

Coping Skip 6.5"	Thickness in mm	Thickness in inch	Width in mm	Width in inch	Length in mm	Length in inch	Teeth per cm	TPI	Reference
	0.50	.020	2.40	.094	165	6.5	7	18	90.550/B/C

## Pinned Coping Regular 6.5"

For use in hand frames that require pinned end blades. Will cut a broad range of materials including ferrous and nonferrous metal. (Reference = 12 x / Reference + B = 12x12 [1gross] / Reference + C = 6 x)

Coping Reg. 6.5"	Thickness in mm	Thickness in inch	Width in mm	Width in inch	Length in mm	Length in inch	Teeth per cm	TPI	Reference
	0.50	.020	2.40	.094	165	6.5	7	18	90.551/B/C
	0.50	.020	3	.118	165	6.5	8	20	90.552/B/C
	0.50	.020	3	.118	165	6.5	6	15	90.553/B/C
	0.50	.020	3	.118	165	6.5	4	10	90.554/B/C

## Junior/Mini Hack

For use in hand frames that require pinned end blades. Will cut a broad range of materials including ferrous and nonferrous metal. (Reference = 12 x / Reference + B = 12x12 [1gross] / Reference + C = 6 x)

Junior Mini Hack	Thickness in mm	Thickness in inch	Width in mm	Width in inch	Length in mm	Length in inch	Teeth per cm	TPI	Reference
	0.38	.015	6.35	.25	146	5.75	6	15	90.560/B/C
	0.38	.015	6.35	.25	146	5.75	12.5	32	90.565/B/C

Specifications may vary slightly



**SCIES MINIATURES SA**  
Manufacture de scies de précision

Plans-Praz, CP 143 CH-1337 Vallorbe  
Tél. +41 21 843 19 88

Fax +41 21 843 21 97  
www.scies.ch  
sciesminiatures@mydialx.ch

