

## progressive



The Pegas® Skip «Progressive» blade was developed for a hand held saw frame use. It is particularly resistant to breakage, because of its progressive tooth activity on both sides of the blade. It is very easy to use, as the cut starts smoothly without resistance. The Skip «Progressive» works on any kind of wood. Its unique cutting ability and handling comfort make this the perfect choice for students, beginners and apprentices.

(Reference = 12x / Reference + B = 12x12 [=1 gross])

Skip Progressive	Thickness in mm	Thickness in inch	Width in mm	Width in inch	Length in mm	Length in inch	Teeth per cm	TPI	Reference
2	030	.0118	0.78	.0307	130	5	8.33	21	90.403/B
5	0.36	.0142	1.02	.0402	130	5	6.66	17	90.406/B
8	0.42	.0165	1.28	.0504	130	5	5.55	14	90.409/B



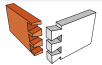


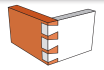
The Pegas® Regular «Progressive» blade is based on the same principles as the Skip «Progressive», but it is designed to work on ferrous and non-ferrous metals and other materials that are harder than wood.

(Reference = 12x / Reference + B = 12x12 [=1 gross])

Regular Progressive	Thickness in mm	Thickness in inch	Width in mm	Width in inch	Length in mm	Length in inch	Teeth per cm	TPI	Reference
2/0	022	.0087	0.60	.0236	130	5	18.00	45.70	90.466/B
2	0.30	.0118	0.78	.0307	130	5	15.50	39.35	90.467/B
5	0.36	.0142	1.02	.0402	130	5	11.75	29.80	90.468/B
8	0.42	.0165	1.28	.0504	130	5	9.500	24.10	90.469/B









The first ever 5" plain ended blades developed specifically for cutting fine joinery, in hardwood, with hand frames. The teeth all face towards the centre of the blade, so you get a clean 'entry side' cut on both faces. The spacing between the teeth has been carefully optimised to clear the waste efficiently yet still keep the teeth cutting smoothly. The blades are thin enough to drop down the kerf left by a Japanese dozuki and at the ends of the blade the teeth feather out to nothing, making the blades easy to start – even in brittle exotic timbers.

(Reference = 12x / Reference + B = 12x12 [=1 gross])

Dovetail Progressive	Thickness in mm	Thickness in inch	Width in mm	Width in inch	Length in mm	Length in inch	Teeth per cm	TPI	Reference
5R	0.34	.0145	1.08	.0425	130	5	6.5	16.5	90.650
9R	0.42	.016	1.40	.055	130	5	5.2	13	90.651