

jaccraindustries.com

200MM 8" 20TPI RIP 1776 TENON SAW WITH BRASS BACKED BLADE AND PISTOL GRIP ENGLISH ELM HANDLE BY PAX



The Pax 1776 Saw. Thomas Flinn's finest saw and a must have for all woodworking enthusiasts. NOW WITH AN ADDED DIFFERENCE! Made with a heavily folded brass back roll marked with "Pax 1776 Sheffield England", it is made as a celebration piece commemorating the start of Pax saws and are made today to the same high standards they were two hundred years ago. The folded brass back means the blade is held under tension offering excellent rigidity and balance. The weight of the brass back aids the fine cutting ability of this saw. The traditional open handle is made from English Elm and is hand finished with Danish Oil to offer the perfect comfort and grip. This saw is the ultimate in beauty and also in it's unrivalled performance. These saws are all tested before despatch. This is now available as a variable pitch version (10") with the teeth on the blade starting at 20tpi and gradually getting larger up to around 10tpi at the end of the blade. This type of saw allows easy starting of cuts and faster cuts due to the coarser teeth towards the end of the blade. Available in both rip and crosscut versions. As seen on

Group Test in British Woodworking magazine
(December 2011 - issue no. 27). - Winning 2nd place
on the dovetail tests performed by Peter Sefton and
his students. (1st place went to the PAX 1776 Dovetail
Saw 20tpi!) Features:-

Variable pitch blade starting at 10 tpi and finishing at 20tpi Hand finished Pistol Grip English Elm Handle, danish oiled for ultimate comfort

Solid Brass Screws and Caps

Mirror Finished Brass Back with traditional style roll mark "PAX 1776"

Hand Sharpened

Can be Re-sharpened

Packed in Blue Presentation Style Box

\$270 inc. GST



Model	
Туре	Tenon Saw
SKU	8000311
Barcode	08000311
Brand	Pax
Size	200mm (8")
Technical - Main	
Material	Brass Backed Blade
Country of Origin	
Manufactured in	Sheffield, England
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg