PINBLOCKS

BOLDUC 5-PLY PINBLOCKS

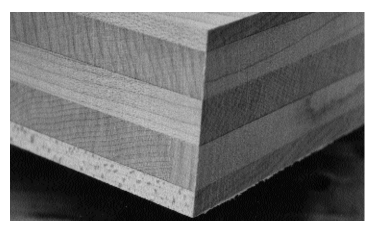
The standard by which all other blocks are measured.

Favored over all other pinblocks by prestigious manufacturers and rebuilders for their finest pianos. Only the highest quality, tight-grain, hard rock maple is selected for this 5-ply quarter-sawn pinblock. Unlike blocks made of radially-cut wood and multiple layers of glue, this pinblock preserves the character of the wood. The structure of the Bolduc Pinblock allows for solid and consistant drilling resulting in increased tuning stability.

DOUBLE PANEL: 59" x 17" SINGLE PANEL: Diagonal cut, 59" long x 5½" x 11½"

# B-1	1 ³ /" Bolduc Pinblock	Double or Single
# B-2	1 ¹ / ₂ " Bolduc Pinblock	Double or Single
# B-3	1 ⁵ /" Bolduc Pinblock	Double only

- **# B-3UP** Bolduc Upright Pinblock (59" x 12" x 2¹/₄")
- # B-3UP/D Bolduc Upright Pinblock Duplication (Pre-drilled, ready to install. Phone for instructions.)

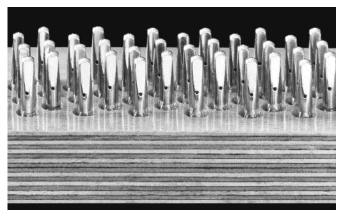




PINBLOCK DUPLICATION

Rough-cut pinblock to match your sample. Choose any of our 3 materials. Final fitting done as you install the pinblock. Tuning pin holes are not bored.

DELIGNIT PINBLOCKS



Imported from Germany, this multi-laminated beech pinblock is used worldwide by fine rebuilders and manufacturers. Available in 2 thicknesses, a 1³/₆" thickness pinblock would typically contain about 21 laminations of high quality beech, cross-laminated, and compressed using a hot-cure phenolic resin.

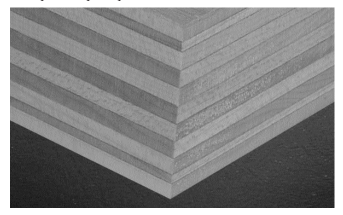
DOUBLE (59" x 18½") or SINGLE (59" x 9¾") panels. Delignit single panels are not cut on a diagonal.

# DT-2	1 [%] " Delignit Pinblock

DT-3 1½" Delignit Pinblock

MULTI-LAMINATE PINBLOCKS

A quality production maple block used by major domestic and Asian piano makers. This quality flat-sawn pinblock uses a minimum number of laminations (about 11 in a 1%" block) to keep the layers of glue to a minimum, while yet being highly resistant to changes in humidity. Industry tests have shown this block to withstand over 4000 pounds per square inch.

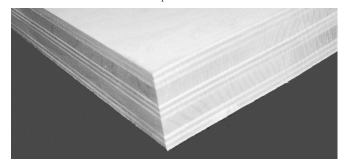


DOUBLE PANEL: 58" x 17" SINGLE PANEL: Diagonal cut, 58" long x 5½" x 11½"

# M-1	1¼″ Multi-Lam Pinblock
#M-2	1¾″ Multi-Lam Pinblock
#M-3	1 ¹ //" Multi-Lam Pinblock

BOLDUC HYBRID PINBLOCKS

Merges the high quality of the Bolduc 5-Ply Quarter-Sawn Pinblock with the economy of the multi-laminate flat-sawn pinblock. The Hybrid Pinblock combines 3 layers of multi-laminate maple with 2 inner layers of quarter-sawn maple. Letter F drill recommended for 2/0 pin.



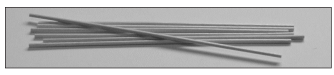
DOUBLE PANEL: 59" x 17" SINGLE PANEL: Diagonal cut, 59" long x 5½" x 11½"

# BHY-1	1¾" Bolduc Hybrid Pinblock
# BHY-2	1 ¹ / ₂ " Bolduc Hybrid Pinblock

See more Pinblocks on page A-26.

We now offer ... BACK ACTION DUPLICATION • KEY BALANCING ACTION REBUILDING • TOUCHWEIGHT ANALYSIS

BRIDGE REPAIR DOWELS



Small hardwood dowels for plugging bridge pin holes. .085" x 5%". Box of 1000.

BRD-1 Bridge Repair Dowels

UPRIGHT FRONT FRAME CATCHES

Easy to install replacement catches for upright front frame/music desks. Particularly useful for Yamaha, Young Chang, and Kawai uprights. Pair.



RH-7900 Front Frame Catches

AGRAFFE REPAIR INSERTS

For replacing individual broken agraffes – or complete sets of non standard threaded agraffes – with new 1/4" agraffes.





PROCEDURE

- 1. Remove old agraffe.
- 2. Drill out hole in plate with supplied Q-bit.
- 3. Tap hole by hand or power with supplied tap.
- 4. Thread in stainless steel inserts and 1/4'' agraffe.

AGR-14RAgraffe Repair Inserts# AGR-14RQTTap & Drill Kit

WHITE BUSHING CLOTH

Same high quality English bushing cloth, but not dyed red. Medium thickness, approximately .053" (1.30mm) x 60" length. Same material as used on New York and Hamburg Steinways, and others. # BU-3W White English Bushing Cloth

HEAVY DUTY CONCERT GRAND



DARNELL CASTER For concert grand pianos. Wheel width: $1\frac{1}{6}$ "

Wheel width: $1\frac{1}{16}$ Wheel diameter: $1\frac{7}{8}$ Load capacity:230 lbs.

CRD-K40BHD Heavy Duty Darnell Caster Please specify square or round socket.

SMALL BRASS CASTER for YAMAHA

Wheel width: $^{13}/_{16}''$ Wheel diameter: $1\frac{1}{2}''$ Socket: $^{15}/_{16}'' \ge 1^{17}$ stem $\ge 2^{17}$ plate**# CRB-36** Small Asian Brass Caster



See more Casters on pages A-42 & A-43.