A family tradition of craftsmanship & innovation

e at the Thomas family have deep roots in the Maine tradition of craftsmanship and innovation. Dale Thomas began working with steel in 1959 and for almost five decades gained extensive experience in steel fabrication and design.

In 1982, Dale Thomas bought the steel fabrication business he worked for. With his four boys in mind Dale formed Dale A. Thomas & Sons, Inc. The company spent the next 15 years doing custom designed jobs of rugged steel farm equipment, as well as selling different types of portable bandsaws. Jon, having been brought up around the shop since it started, joined the business full time in 1997. In 1997 we started manufacturing bandsaw mills with all of the knowledge we had

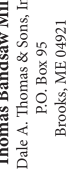


collected over the years of selling mills. With Jon's 20+ years of experience he purchased the family business ensuring it would continue producing quality equipment well into the future. Hopefully his son Jonathan or daughter Austyn will continue the family tradition.

The company now produces a variety of bandsaws, which are reasonably priced as well as easy to operate, large capacity, portable and very durable. Since we started manufacturing sawmills in 1997 we have developed 4 different models of sawmills and an Edger.



Thomas Bandsaw Mills
Dale A. Thomas & Sons, Inc.
P.O. Box 95







Dale A. Thomas & Sons Inc.



148 Moosehead Trail Hwy P.O. Box 95 Brooks, ME 04921 (207) 722-3505

www.thomasbandsawmills.com thomasmills@fairpoint.net



PROUDLY MADE IN MAINE In memory of Dale A. Thomas

FEB 5, 1939 - APRIL 4, 2013

2413 Mill Features

- 24" between fixed guides Log diameter 24"
- G Frame constructed out of 3/16 plate
- No tools required blade change is available
- 13 hp Honda manual start
- 20' standard track (noflex available)

3220 Mill Features



- 20 hp Honda electric start (hour meter, stainless exhaust and oil cooler)
- 20' standard track (noflex available)
- 32" between the guides Log Diameter 36"
- Along with all the other key features listed
- G Frame is designed out of quarter inch (.250) plate steel

4820 Mill Features



- 20 hp Honda electric start (hour meter, stainless exhaust and oil cooler)
- 2 belt drive
- 48" between guides Log diameter 48"
- Noflex track standard
- Along with all the other key features listed
- G Frame is designed out of quarter inch (.250) plate steel



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Edger Features



- Adjustable infeed fence
- Adjustable thickness to 3" thick
- 14" split blades for easy removal (four bolts to remove blade)
- Will square cut a 21 inch wide board while taking a 28 inch wide flitch
- Honda engine with two optional sizes a 13 hp or 20 hp electric start (Electric motor as option)
- Stationary or trailer packages are both available
- Centrifugal clutch with dual drive belts
- Positive increment for board width
- Anti-kick back fingers
- Easy removable shields for maintenance
- Greaseable bearings on all rotating shafts
- Most affordable edger with capabilities others don't offer

KEY FEATURES ON ALL G FRAME THOMAS MILLS

- G Frame out of quarter inch (.250) plate steel
- Extremely rugged It's a full 3" x 12 ¾"
- 20" diameter band wheels
- Adjustable blade guide (NA 2413)
- Solid cast steel wheels with bearings
- No tools required blade change (optional 2413)
- Clapboard/Adirondack siding integrated on all units
- Five bunks with dogs and posts on each one; moveable bunk available
- 16'6" log capacity standard; extensions available
- Lube tank standard
- 1/16 head movement standard
- Number 40 roller chain on all units; no cables to stretch
- Shields constructed out of 14 gauge thickness
- Centrifugal clutch standard
- Rugged mills designed for heavy and rugged use
- Head is fully adjustable
- Fully assembled saw head