Safe
- Specially engineered safety rails keep your machine, wheeled, track, even a twitch, on the bridge.
- Your machine operators will have confidence when using our bridges.

Tubular Steel construction
- Built to last.
- Never have a bridge rot or snap beneath your equipment again.
- Does not hold dirt, no need to waste valuable time digging dirt out before hauling.

Practical Technology for Heavy Equipment
Union Hill Machine would like to introduce you to the latest innovation in portable steel bridges for forestry and field applications.

We have developed an all steel unit that is light enough to be moved with standard log loaders and forestry equipment; yet it is strong enough to support machines weighing 100,000 pounds.

Because steel is so strong, we can offer a longer than conventional span; our bridges measure 20'6" long by 14' wide.

The side safety rail has brought great reviews from our customers!

Dan Doughty
Owner, Union Hill Machine

Productive
- You can expect less clean up and fewer headaches from lost time, and reduced losses which can occur when crossing conventional bridges, without a safety rail.
- Disassembles into three pieces.
- Stacks easily for transport.
- Compact, No oversize load permits required.

Strong
- Offers a longer expanse than conventionally used wooden bridges.
- Supports larger equipment than wooden bridges.

Union Hill Machine
Specializing in Welding
CAST IRON - MALLEABLE IRON - STEEL - STAINLESS STEEL - ALUMINUM - FABRICATION - REPAIR

Dan Doughty
143 Union Hill Road
Fryeburg, Maine

Call: (207) 841-4361

NEW!
We now offer a 50 ton bridge that is 30' long by 15'6" wide.
What our customers are saying...

The safety rail is a nice feature, equipment stays on the bridge - even larger machines with tracks. Excellent craftsmanship.

Randy Wales - owner RH Wales, Fryeburg ME

We have bought several of these bridges, we are very happy with them and have plans to buy more. Jerry Poulin - Wagner Forest Management Bangor ME

Union Hill Machine
Specializing in Welding
CAST IRON - MALLEABLE IRON - STEEL - STAINLESS STEEL - ALUMINUM - FABRICATION - REPAIR

Dan Doughty
143 Union Hill Road
Fryeburg, Maine
04037
dandoughtywelding@gmail.com

Cell: (207) 841-4361

Innovative All Steel Bridges for Forestry & Heavy Equipment

Manufactured by
Union Hill Machine
of Fryeburg, Maine

Phone (207) 841-4361