

# Introducing the Bradbury



**Now you can produce laser flat sheet while spending millions less.**

## Get it laser flat without stretching your budget.

To differentiate your products and gain market share, you have to produce material flatness that meets the most demanding cutting, burning and manufacturing requirements.

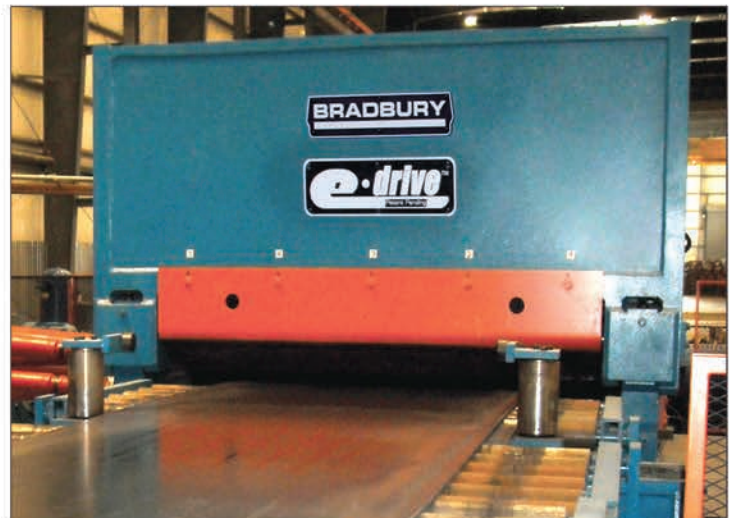
**The Bradbury e-Drive® provides** nothing less than a revolutionary advancement in leveling technology.

- The patent pending e-Drive® is the first hydraulic roller leveler that can penetrate the neutral axis of the strip for complete stress elimination throughout the cross-section of the material.
- e-Drive® applies up to seven million pounds of pressure directly to the strip.
- e-Drive® allows you to produce material that is flat and stress free, at a fraction of the cost.

### Access more markets, more applications

From HRS and CRS to stainless or aluminum in gauges from .015"-.750", parts produced from e-Drive® leveled material burn and fabricate like a dream for predictable fit and finish.

Join the leveling revolution. Put the power of e-Drive® to work for you. Call today.



*e-Drive® leveled material is laser flat and stress free for trouble free fabrication.*



**BRADBURY**

THE BRADBURY CO., INC.

620.345.6394

[www.bradburygroup.com](http://www.bradburygroup.com)

Ask Your Service Center for e-Drive® Leveled Material by Name



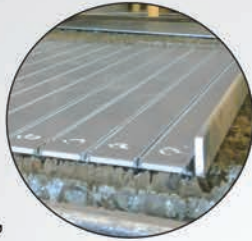
**e-Drive® delivers laser flat quality at a fraction of the cost.  
Get millions of pounds of force for millions less.**

**Bradbury**



**Stress Relief**

e-Drive® penetrates the neutral axis of the strip to eliminate all stress with no changes to material characteristics. No “necking” crossbow or yield scattering of finished material. e-Drive® flatness lets your customers run “lights out”.



**Materials**

Material .015"-.750": HRS, CRS, stainless or aluminum. Higher yields are leveled with up to seven million pounds of available roll bending pressure applied directly to the strip. e-Drive® levelers are easily setup through an operator recipe screen.



**Easy Install**

e-Drive® requires less floor space and easily fits in the footprint of any leveler in the world. Retrofitting an existing Bradbury leveler is simple.

**ROI**

Return on Investment is much shorter with an e-Drive® due to lower upfront costs, higher productivity.



**Throughput**

Throughput, due to faster line speed, is significantly greater than stretchers. With a flying shear, speed is off the chart.

**Earns its Keep**

The e-Drive® system is energy efficient, and regenerates much of its own electricity. Green system with continuous payback.

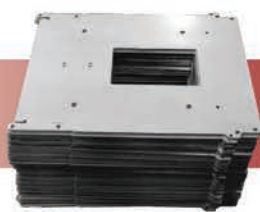


**Bottom Line**

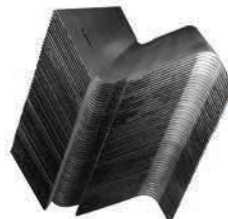
e-Drive®: Laser flat sheets, higher efficiency for a fraction of the cost.



e-Drive® panel flat blanks



e-Drive® laser cut parts



e-Drive® formed parts



THE BRADBURY CO., INC.

620.345.6394

[www.bradburygroup.com](http://www.bradburygroup.com)

**Ask Your Service Center for e-Drive® Leveled Material by Name**