



### Piggy-Back Effect Eliminated

It's common to utilize 2-up cutting dies as a means of doubling production. For every kick of the machine two pieces of finished product are produced. But all too often, the second piece comes out shorter than the first even though the dies for both pieces are the same. This is the 'piggy-back' effect. It is caused by a speed difference between the cutting die and anvil. The Dicar Equalizer eliminates this problem by removing speed differences and compensating for anvil blanket wear which can cause them. And, the more consistent the anvil surface, the faster the die cutter can run.

### Reliability

Since 1989 over 1,000 Dicar Equalizers have been installed on new machines and as upgrades to existing machinery. Equalizers have helped boxmakers address die cutting inefficiencies and deliver far greater dimensional accuracy to their customer than ever possible with conventional die-cutting methods.

### Universal Versatility

The Dicar Equalizer system is available for most new and existing rotary die-cutters. Existing Equalizer systems can be easily upgraded to the new, time saving, Equamount system.

### True Blue™

Dicar's True Blue anvil covers are the industry's most rugged and reliable covers. Using a special urethane formulated to not only provide a product that is long-lasting and reliable, each True Blue cover is manufactured to perfectly fit and deliver the highest possible accuracy on today's rotary die-cutters.



10 Bloomfield Avenue, Pine Brook, New Jersey 07058 USA • Phone 973-575-1441 • Fax 973-575-5427

Via email: [dicar@dicar.com](mailto:dicar@dicar.com) or visit [www.dicar.com](http://www.dicar.com)

Worldwide offices including:

Container Technics B.V. • Phone +31 512 582682 • Fax +31 512 582688 • P.O. Box 533, 9200 AM Drachten, Holland

With local European offices serving all of Europe



Member of the Dicar Group



Equalizer and the Dicar Logo are Registered Trademarks of Dicar, Inc.. Equamount and True Blue are Trademarks.



# Die cutting's 7 biggest productivity problems are solved by a single component.

SHORT DIE CUTS

RAGGED DIE CUTS

EXCESSIVE RULE WEAR

UNNECESSARY DIE REPAIRS

POOR PRINT-TO-CUT REGISTER

EXCESSIVE ANVIL BLANKET WEAR

DOWNTIME FOR BLANKET ROTATION

