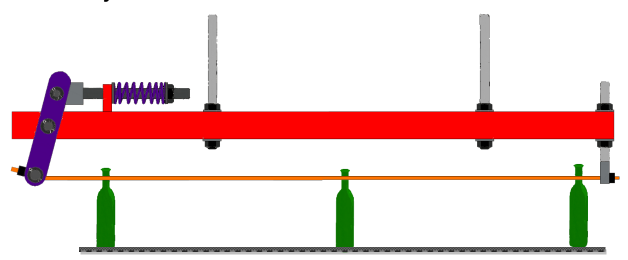


# D A Oldfield Ltd

GLASSWORKS TECHNOLOGY • PARTS • SERVICE

#### Sales Bulletin No 025

## Ware Steady Bottle Neck Guide



#### **Features**

- Spring tension rope neck guide remains straight across the Lehr. Under load conditions the spring will give and then return to its normal working position when the obstruction is cleared.
- ☼ Soft thin rope 4mm diameter, 100% stainless steel.
- ☼ The 100% stainless steel rope is high temperature rated and does not cause surface damage to the glass.
- The new design ware steady can be retro fitted to stackers with existing angle iron, or folded angle shaped ware steadies.
- ☼ Fully adjustable in 3 directions height, square and angle.
- The ware steady structure is balanced lengthwise about its mountings.

### **Benefits**

Good alignment of bottles across the Lehr. Minimum disruption to bottles in the event of a jam.

Enables rows of bottles to be closely packed into the Lehr to prevent "domino" effect losses.

Not affected by the heat in the front of the Lehr, no rejects caused by its use.

Simple to remove old angle design and fit new stainless steel rope neck guide.

Easy to set up to suit different jobs

Equal loading on the linkage and operating mechanism.

#### **DESIGNS • ADVANCEMENT • ORIGINALITY**