## PRECISION ADJUSTMENT DISPENSING FLEXIBILITY

## STL SERIES ONE-SIZE-FITS-ALL IN-COUNTER ADJUSTABLE CUP DISPENSERS

DISPENSE-RITE STL-2 cup dispensers are the only dispensers you will need for a variety of paper, plastic and foam cups ranging from 8 oz. to 44 oz . STL-2 cup dispensers utilize a simple and fast tool free adjustment mechanism. These dispensers are designed for cups and containers with rim diameters ranging from $31 / 8^{\prime \prime}-4 \frac{1}{2}$.

DISPENSE-RITE's precision three clip adjustment mechanism combined with a calibrated compression spring ensures one at a time dispensing in horizontal, angled or vertical mounting positions. Innovative design allows the dispenser to be adjusted without removing from the counter. Quality ABS plastic construction with a no-jam design provides years of dispensing reliability.

The integrated mounting collar fully supports the dispenser in horizontal, angled or vertical mounting positions; no additional support is necessary. Optional silver satin ring bezels are available. All models are NSF listed.

[^0]| Model Number | Cup Rim Diameter Range | Under Counter Length | Ring Bezel Diameter | Mounting Hole Cut-Out |
| :---: | :---: | :---: | :---: | :---: |
| STL-2 | $31 / 8 "-41 / 2^{\prime \prime}$ | 22 | 71/8" | 51/4" |
| STL-2S | $31 / 8^{\prime \prime}-41 / 2{ }^{\prime \prime}$ | $17{ }^{\prime \prime}$ | 71/8" | $51 / 41$ |
| STL-2L | $31 / 8 "-41 / 2^{\prime \prime}$ | 28" | 71/8" | 51/4" |

## STL-2, STL-2S AND STL-2L ONE-SIZE-FITS-ALL IN-COUNTER ADJUSTABLE CUP DISPENSERS

With three under counter lengths to choose from the STL-2 cup dispenser can be ordered to suit your particular installation requirements.


Under Counter Bracket $\nabla$


The optional STL-2-SMB wire surface mount bracket mounts to any flat surface or wire shelf and allows you to mount a STL-2 cup dispenser in horizontal, vertical or angled positions. Maximum counter lip is $1 / 2^{\prime \prime}$.


[^0]:    - Models listed on page 07 ship with 2 different compression springs: "F" \& "P". See chart on page 02 for details.
    - NOTE: Ounce capacities are provided for reference only, always verify cup rim diameter prior to ordering.

