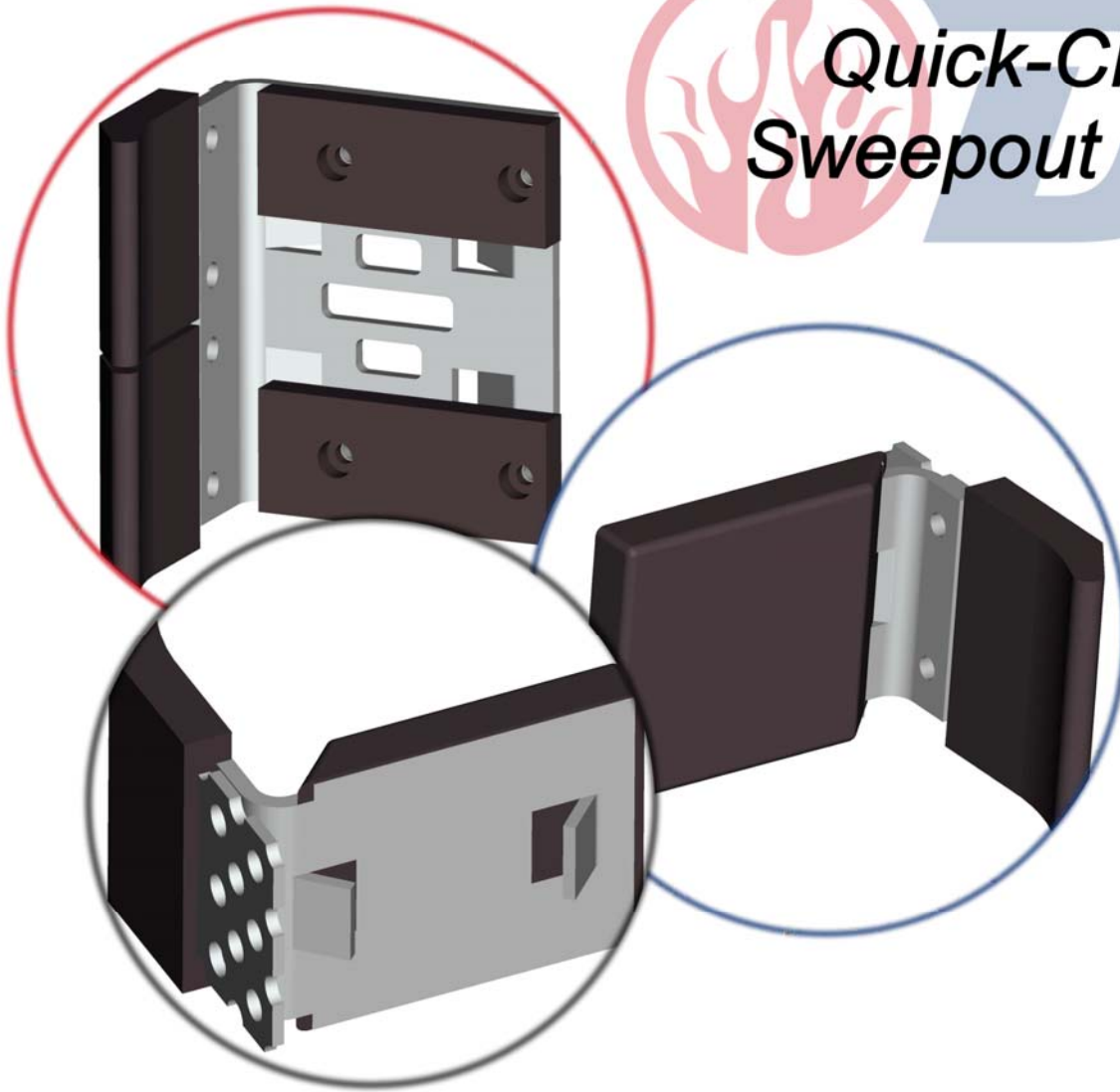


Quick-Change Sweepout Pockets



The unique “drop-on” style of Dura Temp sweepout pockets creates an ease of use that is second to none in the industry. Available in standard components or custom designs, Dura Temp sweepout pockets can be designed to fit almost any sized and shaped container, including flasks, perfume, pharmaceutical, and odd-shaped ware. The quick-change concept of Dura Temp's sweepout pockets allows glassmakers to reduce machine downtime and increase pack rate.

Dura Temp sweepout pockets are made of DT-1 and DT-2, nonconductive silicone composite materials, reinforced with metal for strength. The characteristics of DT-1 and DT-2 materials provide unmatched benefits for glassmakers. These materials:

- o Offer low thermal conductivity which prevents thermal shock and glass checks
- o Are non-porous to eliminate oil absorption
- o Are lubricious to avoid stuck ware
- o Are non-abrasive to eliminate physical damage to the glass
- o Have high impact strength to resist damage during crashes and jam-ups
- o Have high oxidation resistance to eliminate thermal degradation

Notable sweepout pockets for special purpose use are the HW series pockets, which are designed to perform on heavy ware and in excessively hot environments. They are also often recommended for use on green glass. These pockets are comprised of DT-2 material with inserts of DT-10 carbon/carbon material in the main contact areas which absorb heat from the DT-2 material, extending the life of the pocket.