

A Slick Solution to a Sticky Problem:



Problem:

Glue temperature, water temperature, or other ambient conditions can slow the set time of padding glue and can allow glue to build up on the delivery* chute causing drag and slowing down pad production.

Solution:

Apply a light coating of **silicone spray** to the delivery chute. This helps to loosen any existing glue build-up from the chute. Lightly wipe off excess spray to prevent padded materials from being marked by the silicone. The film of silicone greatly enhances the non-stick properties of the chrome chute, thus speeding up your pad production.

Brackett recommends our part number 108500A – food grade silicone spray. Call us or order on line.

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^{*}A similar problem can occur on the chromed work guides in the clamp jaws. If so, follow instructions.