

**Quick Die Change  
Application Data Sheet**



Company name \_\_\_\_\_  
 Contact name \_\_\_\_\_  
 Phone number \_\_\_\_\_  
 E-mail address \_\_\_\_\_

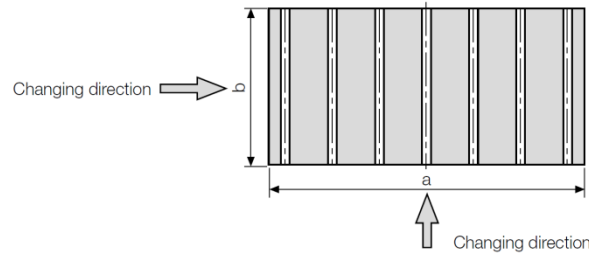
Company address \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_


**Machine/press**

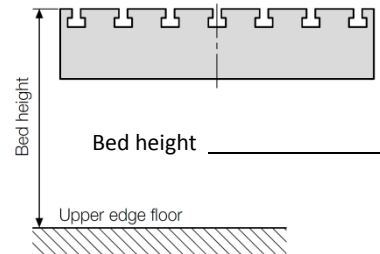
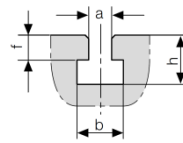
New machine      Manufacturer/model no. \_\_\_\_\_  
 Retrofit      Type/operation \_\_\_\_\_  
 Change frequency (per day/week) \_\_\_\_\_      Operating temperature \_\_\_\_\_

**Machine geometry**

Die changing direction         
 Bed/bolster dimensions    a \_\_\_\_\_      b \_\_\_\_\_  
 Bed/scrap opening       No       Yes (please provide sketch)  
 Opening dimensions      a \_\_\_\_\_      b \_\_\_\_\_



Slot  

 a \_\_\_\_\_      b \_\_\_\_\_  
 h \_\_\_\_\_      f \_\_\_\_\_



**Die/mold**

Dimensions standardized     No       Yes  
 Smallest die      \_\_\_\_\_      Weight \_\_\_\_\_  
 Largest die      \_\_\_\_\_      Weight \_\_\_\_\_

**Power unit and controls**

Pump       electric      voltage available \_\_\_\_\_ VAC  
              air/oil      air pressure available \_\_\_\_\_ psi  
 Valves       electric 120 VAC       electric 24 VDC       hand valves  
 Controls       without controls       control panel       hand held pendant

**Carr Lane Roemheld Mfg. Co.**

