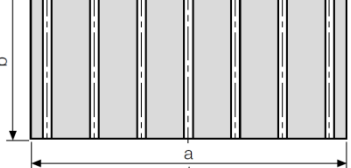
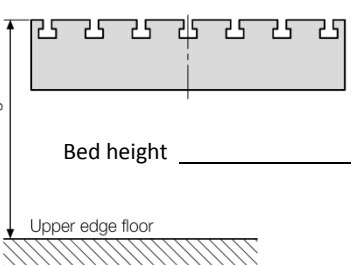

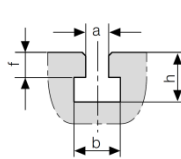



Company name _____ Contact name _____ Phone number _____ E-mail address _____	Company address _____ _____ _____ _____
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Machine/press

<input type="radio"/> New machine <input type="radio"/> Retrofit	Manufacturer/model no. _____ Type/operation _____ Closing force _____ Opening force (if known) _____ Ejector force (if applicable) _____ Operating temperature _____ Speed (strokes per min) _____ Stroke length _____ Change frequency (per day/week) _____
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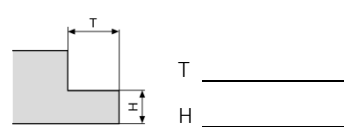
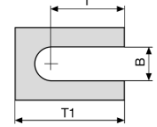
Machine geometry

Die changing direction	<input type="radio"/> → <input type="radio"/> ↑		
Slide/ram dimensions	a _____ b _____	Changing direction → 	
Bed/bolster dimensions	a _____ b _____		
Bed/scrap opening	<input type="radio"/> No <input type="radio"/> Yes (please provide sketch)		
T-slot			
Slide/ram	 a _____ b _____ h _____ f _____		
Bed/bolster	 a _____ b _____ h _____ f _____		

Die/mold Dimensions standardized No Yes

Smallest die _____ Weight _____

Largest die _____ Weight _____

Die clamping edge  T _____ H _____	Clamping U-slot <input type="radio"/> N/A	 T _____ T1 _____ B _____
--	--	---

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**Quick Die Change
Application Data Sheet**

Clamping

Existing clamping points (e.g., 4 x 1"-8) on the slide _____
 on the bed _____

Proposed clamping elements for the slide _____
 For the bed _____

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

Die handling

Die lifters

Actuation spring loaded hydraulic

Movement roller  ball* 

Bolster extensions:

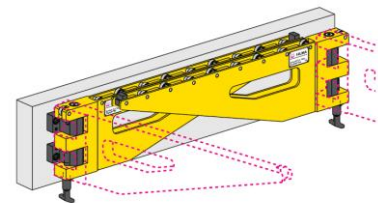
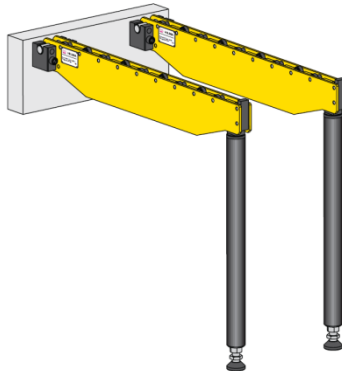
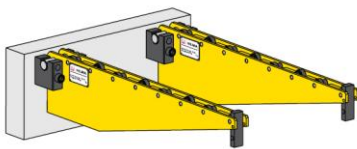
Desired length _____

Type

hanging

supported**

swiveling



* please note: available lifting capacity of ball type lifters is limited

** please provide bed height in the machine geometry section on the first page

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