VERTICAL SLIDING PLATE QUOTE REQUEST



Please complete this form and email or fax to your desired location info@hennig-inc.com Find Your Regional Contact

www.hennigworldwide.com

0	COMPANY (complete address)			
		Name		
		Title		
		E-mail		
		Phone	Fax	Date//
2	APPLICATION	MACHINE TYPE		
Quantity		Make		
EXISTING COVER		Model		
Manufacturer Hennig Enomoto Other		Photos Available?	☐ Yes ☐ No	
Hennig or Enomoto Part #		DWGs or Sketches available?	☐ Yes ☐ No	
OEM Part #		Operating Temperature Range _		
OLI	WIT UICH	Maximum Travel Speed		
		Movements/Day _		
3	DIMENSIONS			
Α	Overall length		E	_
В	Top compressed	G	E	
В1	Number of top plates		E	-
C	Travel	$\overline{}$		
D	Lower compressed			
D1	Number of lower plates			
E	Width			
F	Width with rails	_		
G	Rail width	_		<i>—</i> н
Н	Diameter or rectangular opening			ľ l
1	Rail type	+ +		i l
J	Rail thickness	_		<u> </u>
K	Mounting hole pattern			
L	Scissor option	Å		
	Top: \square none \square single \square double			
	Bottom: \square none \square single \square double	c		
Please include additional sketches or CAD files if available.				
rie	ase include additional sketches of CAD files if available.			
	TVDE 4			
+	TYPE 1 TYPE 2			
ļ	J			