## Zero-Point Application Sheet



Fill the form out the best you can

Form Filled E	S <b>y</b>		
☐ End User			
(name)			
(name & company)			
End User Info	ormation		
Company:	Problem / Pain Point / Challenge		
Address:			
Contact:			
Email:			
Phone:			
Date:			
Project Needs			
Solution Type:	□ Project Assistance □ Turnkey		
<b>Product Types</b>	☐ Clamps ☐ Supports ☐ Power Units		
needed/desired:	□ Vises □ Zero Point □ Assembly / Handling		

## Zero-Point Functionality

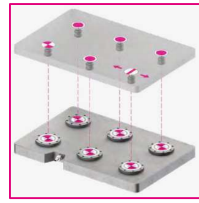
Zero-Point Operation	□ Mechanical	
	□ single-acting	$\square$ double-acting
Power Type	□ Hydraulic	□ Pneumatic
	□ El	ectric
Total Clamping Force		
# - ( 0       1		
# of Clamping Units		

## **Zero-Point Features**

Position Monitoring	□ Clamp □ Unclamp	
Safety Lock	☐ Remains clamped without power ☐ Unclamps without power	
	·	
Integrated Features	☐ Blow-off ☐ Index slot ☐ Media duct	







## Manufacturing Parameters

Type of Machining	
Environment / Conditions	□ Dry □ Wet □ Swarf □ Dust
	☐ High Temp
Mount Orientation	□ Vertical □ Horizontal
<b>Mount Style</b>	□ Embedded □ Surface-mounted
Clamping Unit Layout	☐ Custom ☐ Standard Pallet
	□ Standard Tombstone



Please save and send the form with any photos or videos of your application to help us better understand your needs to <a href="mailto:quotes@roemheld-usa.com">quotes@roemheld-usa.com</a>

We appreciate your business!