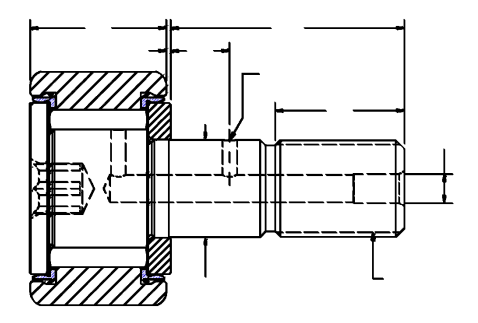
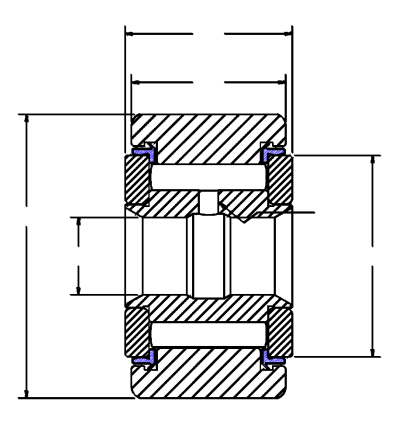


APPLICATION WORKSHEET

Company:	Contact Name:			Phone:		
Street Address:		City:			State:	Zip:
Email: Industry Type:						
Will you require CARTER to sign an NDA? Yes No						
Bearing Application Features						
Modification of a STANDARD Bearing? Yes No Manufacturer:						
Do you have any drawings of the original bearing from the previous manufacture our engineers can review? Yes□ No□						
If applicable, can we get a sample of the existing bearing? Yes□ No□						
Is this a NEW design? Yes□ No□ What will be the main function of the bearing?						
Main advantage being sought in bearing application?						
Bearing Specifics						
Material Needed:						
Outer Material/Plating:						
Lubrication Yes No FDA Approval? Yes No Dauble Needle Deux Yes No </td						
Double Needle Row Yes No Yoke Roller (Shaft Mount) Cam Follower (Threaded Stud Mount)						
Crowned	Crowned Eccentric Sleeve					,
Sealed	Seal		Stud Configuration:			
Hex						
LOADS Will the bearing be supporting any shock Loads? Yes No Shock Load:						
Maximum Radial Load: Maximum Axial Load:						
SPEEDS AND MOTION Maximum rpm the bearing will be turning? For how long?						how long?
Will this bearing be used in Full F		Yes□ No□		C		es□ No□
Bearing Application DATA						
Temperature Range Bearing Would be Subject To: HIGH LOW						
If the High Temperature is above 230°F, the seals will start to fail. Some applications are considered High						
Temp or Low Temp which requires an alternative grease to our standard.						
Moisture Level						
□ Washdown Wash Chemicals Yes□ No□ Please List:						
☐ Marine Usage ☐Near Saltwater ☐Saltwater Splash ☐ Entirely Submerged						
Particulates and/or Debris Yes					cry cubinoigu	<u>v</u>
		s please list:				







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