



Ramsey Products
CORPORATION

Important Drive Selection Information

Please provide as much information as possible about your drive application. Skip over any questions that you do not have answers for and contact Ramsey if you have questions. Please email the completed form to:

EngineeringSales@ramseychain.com

Date: _____

1. Company Name & Contact Name: _____

2. Email address & Phone Number: _____

3. Complete description of the application (be specific): _____

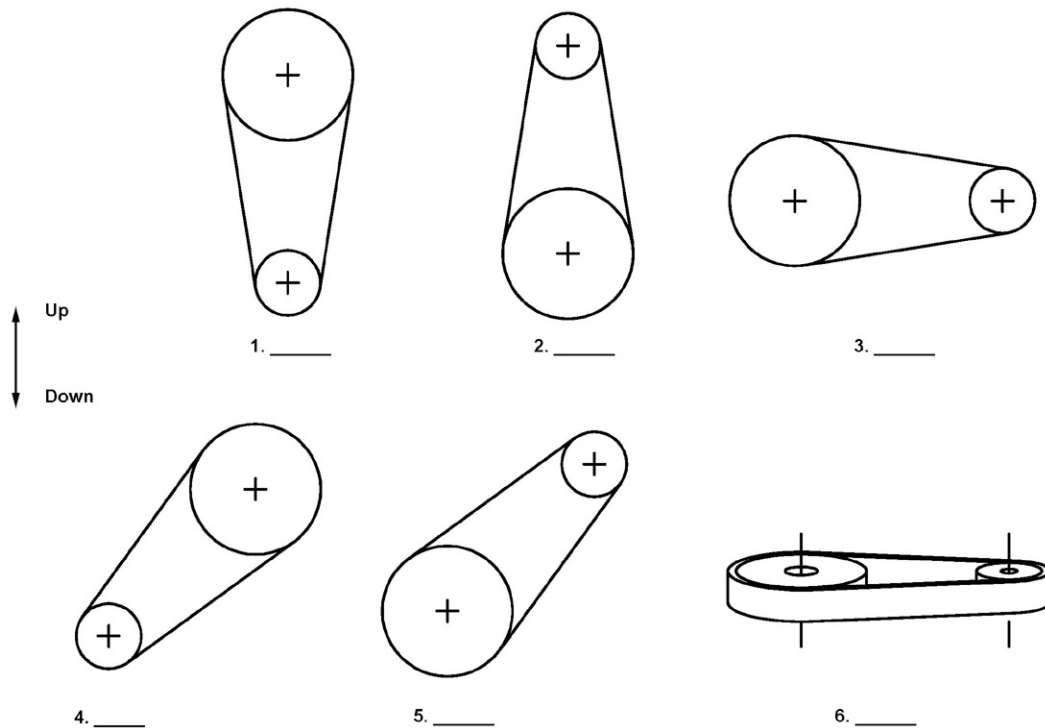
4. What is being driven by the chain? _____

5. Are you replacing an existing drive (roller chain; belt; gear)? Please describe existing drive.

6. What is the power source for the drive? (Check One)
Diesel Engine ____ Gas Engine ____ Turbine ____ Electric Motor ____ Other ____
7. What is the input power? HP _____ or KW _____
8. What is the maximum torque? Ft-lb _____ or N-m _____
9. What degree of shock loading will be seen by this drive?
 - a. At start up? (Check One) Low ____ Medium ____ High ____
 - b. During operation? (Check One) Low ____ Medium ____ High ____
10. How is the power source connected to the chain drive? (Check One)
Mechanical Coupling _____ Fluid Coupling _____ Rigid Coupling _____
Other (Describe) _____
11. What is the speed at input shaft? _____ RPM

(Continued on next page)

12. What is the speed at output shaft? _____ RPM
13. What are the shaft diameters? Input shaft diameter _____ inches or _____ mm
Output shaft diameter _____ inches or _____ mm
14. What is the shaft center distance? (complete one)
- If fixed center distance _____ inches or _____ mm
 - For adjustable center distance, nominal value _____ inches or _____ mm
15. Do you plan to use an adjustable idler sprocket for chain tensioning? (Check One)
Yes ___ No ___ Possibly _____
16. What is the drive orientation? (Check One)



17. Does the rotation of the drive reverse during normal operation? (Check one) Yes ___ No ___
18. Will the drive be subject to frequent starting and stopping? (Check one) Yes ___ No ___
19. Will the drive be enclosed? (Check one) Yes ___ No ___
20. What type of lubrication will be available? (Check one) None ___ Manual ___ Bath ___ Forced Feed ___
21. Are drawings available showing the layout of the drive? (Check one) Yes ___ No ___
22. Additional notes / sketches: