

**Company Name:** .....

Contact: ..... Phone No: .....

Function: ..... Email: .....

Application: .....

**Gearbox Type:** ..... **Configuration:** .....

Solid/Hollow Output: ..... Output Shaft Ø: .....

Handing: ..... Ratio: .....

Safety Factor: ..... Motor KW: .....

Motor Speed: ..... Motor Voltage: .....

Ambient °C ..... Hrs/day: .....

Starts/hr: ..... Holdback: .....

Rotation - Input ..... Input Shaft Ø: .....

Rotation - Output .....

**Couplings:** .....*Prime Mover:* ..... *Service Factor:* .....*Driven Equipment:* ..... *Service Factor:* .....*Continuous Power:* ..... *Maximum Power:* .....*Operating Speed:* ..... *Overspeed:* .....*Driving Shaft Ø* ..... *Driven Shaft Ø* .....*Driving Shaft Length:* ..... *Driven Shaft Length:* .....*Flywheel Location Ø* ..... *Hole Size & PCD:* .....*Continuous Misalignment:* ..... *Transient Misalignment:* .....*Diameter Constraints:* ..... *Length Constraints:* .....*Distance between shafts:* .....**Operating Conditions:** .....

.....

**Special Instruction:** .....

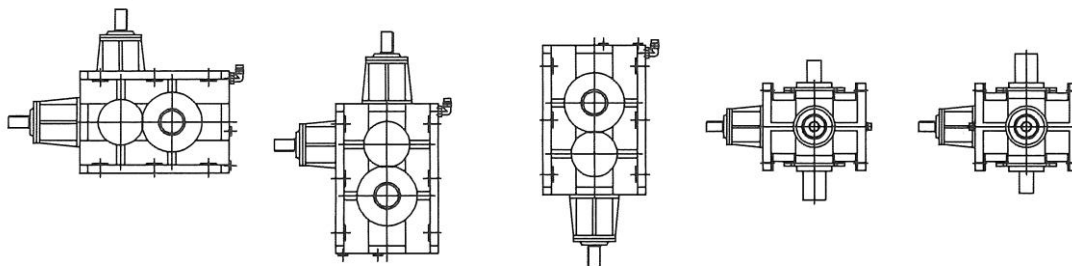
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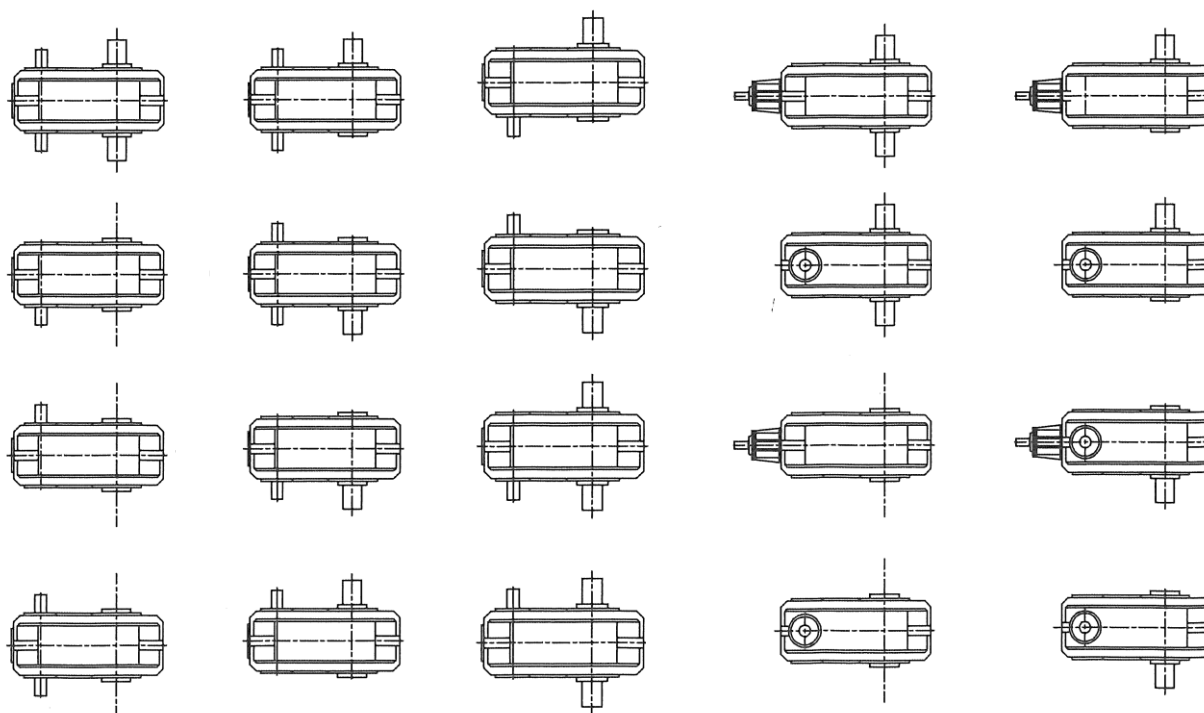
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## HANDING FEATURES HELICAL UNITS

MOUNTING  
POSITION



HANDING



## HANDING FEATURES WORM UNITS

UNDERDRIVEN



11  
Left-Hand  
Assembly



12  
Right-Hand  
Assembly

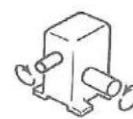


13  
Double Extension  
Wheel shaft

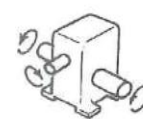
OVERDRIVEN



11  
Left-Hand  
Assembly

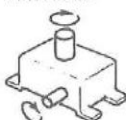


12  
Right-Hand  
Assembly

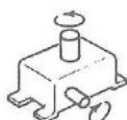


13  
Double Extension  
Wheel shaft

VERTICAL



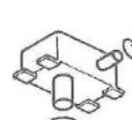
11  
Left-Hand  
Assembly  
Shaft projecting  
upwards



12  
Right-Hand  
Assembly  
Shaft projecting  
upwards



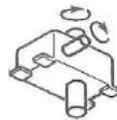
13  
Left-Hand  
Assembly  
Double Extension  
Wheel shaft



14  
Left-Hand  
Assembly  
Shaft projecting  
downward



15  
Right-Hand  
Assembly  
Shaft projecting  
downward



16  
Right-Hand  
Assembly  
Double Extension  
Wheel shaft

Sales Rep Signoff: \_\_\_\_\_ Customer Signoff: \_\_\_\_\_ Date: \_\_\_\_\_