## **Right Angle Geardrive Request for Quotation**

The below guide will assist with the proper selection of the gearbox required for your application. Please fill out this worksheet with as much detail as possible and send a copy to our sales team with any additional documentation that may be useful during selection.

Contact Information:											
Company Name:		Contact Name:									
Contact Number:		Email:									
Preferred Contact Method: Phone	☐ Email	Quantity to be Q									
R100 - 1" Shafts Standard	Ratio: Ratio specified with the #1 shaft as the input (Use table to determine available standard ratios based on chosen series)  1:1 Miter 1.1:1 Reducer 1.1:1 Reducer 1.35:1 Reducer 1.43:1 Reducer 1.5:1 Reducer 1.5:1 Reducer 1.5:1 Reducer 1.1.1 Increaser 1:1.1 Increaser 1:1.1.5 Increaser 1:1.43 Increaser 1:1.86 Increaser 1:2 Increaser 1:3 Increaser 1:4 Increaser 1:5 Increaser 1:5 Increaser 1:6 Increaser 1:7 Increaser 1:7 Increaser 1:8 Increaser 1:9 Increaser 1:9 Increaser 1:1 Increaser 1:1 Increaser 1:2 Increaser 1:2 Increaser 1:3 Increaser 1:4 Increaser 1:5 Increaser 1:5 Increaser 1:6 Increaser 1:7 Increaser 1	Ratio Type Miter Reducer Reducer Reducer Reducer Reducer Reducer Reducer Increaser Increaser			alog R.	R400	vailabi R500	R600 R70	00 R800	R20A	
Number of Output Shafts:  1 2 3* *Not available for R800 Series			Increaser Increaser Increaser	1:1.43 1:1.5 1:1.86	<b>y</b>	<b>~</b>	~	·	· · · · · · · · · · · · · · · · · · ·	<b>*</b>	
Shaft Rotation: (See image for reference)  A  B  C  D  E  F  G  H  I  C  Custom Rotation Needed  Describe any additional requirements, modified	CW CCW CCW CCW ccw	CCW	1	D	cw cw	E 1 CW	ccw 2 ccw	3 ccw	E CW CW	CW 2	
				of 2							— a