

The Helical Couplings featured offer you unprecedented design freedom...and freedom of choice. To help you select the coupling that will best match your specific parameters, we have prepared this Helical Coupling Selection Guide.

The following pages highlight features and display technical data for each of the six model series. Information covered on each page includes:

- Dimensional data
- Special notes
- Performance data
- Ordering information

FEATURES	SERIES						
	G409 & G410 Stainless Steel	HWH Stainless Steel	HAA Aluminum	HWM Stainless Steel	HAM Aluminum	HAD Aluminum	
High Torque Capacity				✓			
High Fatigue Resistance	✓	✓		✓			
High Torsional Stiffness		✓		✓		✓	
Light-Duty, Low Maintenance	✓		✓				
Large Parallel Misalignment Capacity				✓	✓		
Low Radial Loads			✓		✓	✓	
High Corrosion Resistance	✓	✓		✓			
Non-Magnetic			✓		✓	✓	
Integral Clamp Attachment		✓	✓	✓	✓	✓	
Set Screw Attachment	✓*	✓	✓	✓	✓		
Large Shaft Diameters				✓	✓	✓	
Industrial Motor Shaft Couplings				✓	✓		
High-Speed Capability		✓	✓				
One-Piece Construction / No Backlash	✓	✓	✓	✓	✓	✓	
Catalog Page	Split Hub Type	pg. 6-25	pg. 6-26	pg. 6-28	pg. 6-30	pg. 6-32	pg. 6-34
	Set Screw Type	pg. 6-25	pg. 6-27	pg. 6-29	pg. 6-31	pg. 6-33	N/A

\* G409 Series Only



G409 & G410  
Stainless Steel



HWH Split Hub Type



HWH Set Screw Type



HAA Split Hub Type



HAA Set Screw Type



HWM Split Hub Type



HWM Set Screw Type



HAM Split Hub Type



HAM Set Screw Type



HAD Split Hub Type