Torque Fuse Troubleshooting

- (A) Shows a normal shear pattern.
- (B) Shows what occurs when drive shaft has a vibration caused by:
 - 1. Improper installation of Power Train Saver (See Installation Instructions Page 4 in Parts Catalogue)
 - 2. Torque Fuses not properly torqued down (Torque Fuses must be torqued down to 220 Ft/Lbs)

(A) Normal Shear Pattern







(B) Vibration Shear Pattern





