FOUR WINDS ABOVE FLOOR SLIDEOUT SYSTEMS

1a. The Bedroom Slideout - (Belt Drive System) - Uses the regular box motor setup. LCI supplies 2 plastic rollers that Four Winds production does not use. This system is being replaced.

1b. The new system is electric also. Four Winds is currently beginning a pilot run of the new electric bedroom slideout system.

2. The Bedroom Slideout - (Hydraulic 30") - This is the hydraulic replacement to the Belt Drive Slideout. This system gets the oil impregnated glide pads mounted to the slideout by LCI.

3a. The Single and Double Steel Hat Channel style Above Floor Slideouts, (Front Room Slides) - These systems utilize the Klauber L150 motor and now use the oil impregnated glide pads that will replace the steel rollers. Both the rollers and the oil impregnated glide pads are shipped loose to Four Winds and they are required to mount them to the system themselves. Four Winds could not always get the rollers mounted squarely.

3b. If this system needs a bigger motor, the Klauber M150 and it must modified (drive shaft must be cut down in length and a new drive shaft hole must be drilled. See L150 Motor below for specs on shaft length and hole location. Cross Shaft hole to be .250". 

![L150 MOTOR](image-url)