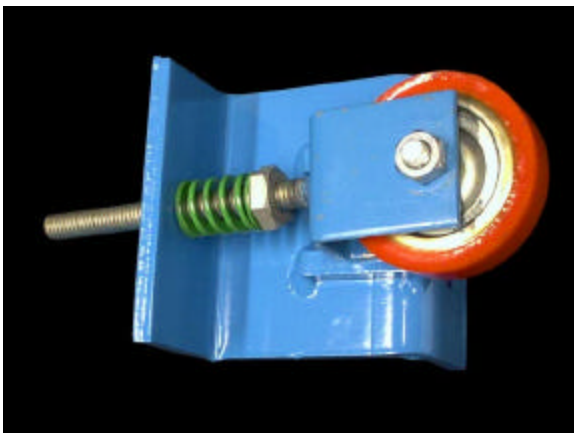


Rollerslo...®

There are two Rollerslos® the HGB154 and the RXC141. Both of the Rollerslos® bolt onto the bottom part of the roller conveyor rail. The HGB154 has 2 inches of adjustable height and the RXC141 has 3 inches of adjustable height. Both of the Rollerslos® have spring tensioning for greater accuracy and constant pressure. There are two different wheels available with each Rollerslo®, the standard ambient temperature wheel and the cool room wheel.



The Rollerslo® HGB154 is designed as an inexpensive way to control the flow of objects on a roller conveyor. You would use several HGB154 Rollerslos® along the length of the conveyor to control the object's speed.



The Rollerslo® RXC141 is designed as a heavy-duty version with a more accurate adjustment and higher spring tension. The higher spring tension gives the RXC141 the ability to act as a brake as well as a flow controller. Several RXC141's would be used along the length of the roller conveyor to control the speed of the object.

