

Overtime, a fully extended flush floor slide out, when attempting to run the slide back in, may begin to struggle climbing out of the drop pan and back onto the main wear bar.

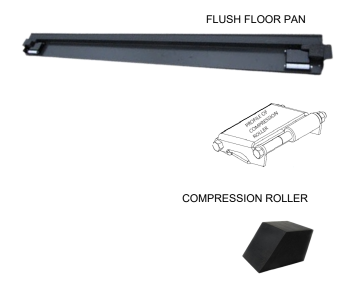
This could be an indication that it may be time to replace your compression blocks located under the two compression rollers at each end of the slide out flush floor drop pan.

Compression blocks are sized differently based on the weight o the room. We recommend using the largest size during a replacement.

PART NUMBER: F854734

DESCRIPTION: COMPRESSION RUBBER

BLOCK, 4.0 INCH





What you need to get started:

- 1. Floor Jack
- 2. Channel Locks
- 3. Part Number F845734 x 2
- 4. PTFE Lubricant Spray or Equivalent such as ZEP 45

Instructions for removing and installation compression blocks.

- 1. Jack the slide room up as high as possible in the rough opening without damaging the slide box, rough opening or wiper seals. This will remove the pressure off the hinged compression rollers and allow you access the compression blocks.
- 2. Spray a food grade lubricant under the roller, to lubricate the compression block.
- 3. Using a pair of channel locks the blocks can be removed.
- 4. Spray food grade lubrication on the new compression blocks.
- 5. Use the channel locks to press the new compression blocks under the roller.
- 6. Lower and remove the jack.
- 7. Check the tension on the cables and readjust as needed.

EXACT SLIDE ADJUSTMENT: https://youtu.be/uAYFuW27npk
ACCU SLIDE ADJUSTMENT: https://youtu.be/dUIW7kkJa5I

ACCU SLIDE DOUBLE BACK ADJUSTMENT: https://youtu.be/zYbillHIVOg