

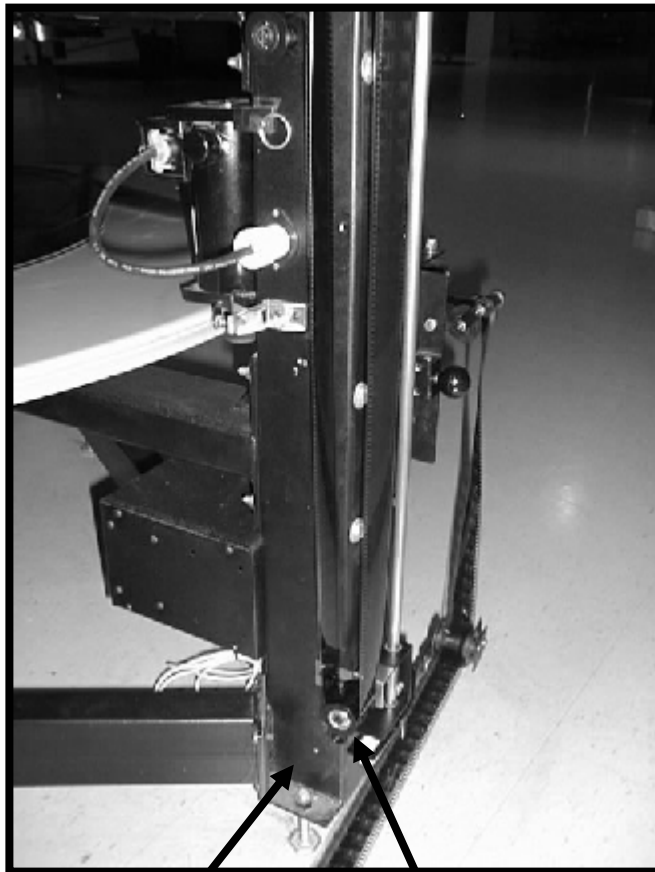
NEUSAFE Platter Film Tension Failsafe

Neumade Products is pleased to announce our new NXPFS Platter Failsafe, which is designed to put an end to the problems associated with polyester film "wrap".

The only true platter tension failsafe is here!

The failsafe provides 6 feet of slack run down once the failsafe is activated. This distance can accommodate all the various types of projectors to allow for a smooth safe slow down. This eliminates any damage to the gears, rollers and sprockets that is normally linked to polyester film "wrap".

This simple, robust yet very effective design is easy to install and mounts directly on most platters. Four simple self-tapping screws are all that is required.



Film Path

Sensing Roller



The unit is a self-contained stand-alone in construction and can be wall mounted, if desired, with the proper guidance rollers mounted on the wall. When a film wrap starts, the increased film tension triggers the failsafe causing the guide roller to disengage from the run/stop sensor and shuts down the system. Any damage to your projector is prevented as the failsafe slider allows plenty of film travel while the projector comes to a complete stop. At this point, you just unwrap the brain, reset the failsafe and restart your show. Best of all, there is no damage to the print, platter or projector.