

Introducing IMMI's new Commercial Duty Restraint System. Sleek. Intuitive. And Safety that exceeds standards.

Our Commercial Duty Restraint System works in conjunction with advanced safety products like RollTek® and 4Front® to surpass industry regulations by bringing airbags to commercial vehicles, keeping drivers safe in rollover and frontal collisions.

This system includes the following components working together to bring safety and comfort to the men and women out on the road every day:

- * RX Retractor
- * Automotive-style webbing
- * Commercial Duty L9 Buckle
- * Optional Komfort Latch
- * Optional shoulder height adjuster

The New RX Retractor: 80 or 100

Newly designed from the ground up based on feedback from our customers.

- Improved extraction/retraction performance; plus less friction and smoother feeling.
- Improved reverse lock release virtually eliminates locked retractor complaints; unlocks with a minimal amount of web fed back into the retractor.
- Greater flexibility in mounting angles; allows the RX retractor to be used in more commercial vehicle applications requiring unique installations.
- Improved response; some competitors' retractors could stop working after a crash and create slack, which can be unsafe. IMMI's RX continues to work through the crash event and beyond.
- Reverse wound version available.
- Non-handed design mean fewer parts to inventory.
- Fully enclosed by strip cover; optional application-specific housings available.
- RX100 Provides 20% more webbing stowage (from 80" to 100")



Testing



IMMI extensively tests its safety products at CAPE®, the premier testing house for the commercial truck industry.

Whether it is a remote control roll, a test on the 90° dynamic rollover impact machine, or a barrier test conducted on the largest known barrier block in the world, CAPE tests the occupant restraints and product performance while capturing real world crash sensor data.

Our findings have led to significant advancements in safety for the industry and the men and women who drive it forward.



Outdoor roll test



Barrier crash

