**Lavatory**

- **Faucet Time Delay**
  - Controls water flow time
  - Eliminates water waste

- **Waste Flag Control**
  - Automatic control flag retracts
  - Eliminates flag drag issue

- **Toilet Seat/Cover Closing**
  - Smooth, controlled closing motion
  - Eliminates toilet seat noise

**Stowage Bins**

- **Structural Borne Noise Abatement**
  - Naturally supports equipment
  - Reduces vibration and noise
  - Ensures safety of electronic equipment

- **Drop-Down Stowage Bin Motion Control**
  - Smoothly, controlled opening motion
  - Prevents damage to bin edges
  - Ensures smooth and controlled motion

**Seats**

- **Passenger Seat**
  - Bedine control
  - Easy, smooth passenger seat motion
  - Long, low, wear-free operating
  - Mild impact seat hardware

- **Leg rest deployment**
  - Smooth, controlled leg rest motion
  - 16G crash certified

**Ceiling Equipment**

- **Video Monitor Deployment**
  - Smooth, controlled panel deployment
  - Right panel will stop at end of lowered travel

**Auxiliary Power Unit and Main Engines**

- **Access Door Control**
  - Activates door opening
  - Facilitates door closing

- **Engine Isolation**
  - Naturally supports high temperature
  - Facilitates engine isolation to cabin
  - Eliminates engine vibrations
  - Ensures engine's sensitive electronic equipment

**Door Opening Stowage Bin**

- **Automatic, smooth door**
  - Door fully opens, allows full access
  - Ensures passenger comfort

**Document Control**

- **Flight Attendant Seat Positioning**
  - Seat folds up automatically
  - Ensures smooth and controlled motion

**Engine Cooling Strut**

- **Engine Cooling Strut**
  - Ensures smooth and controlled motion
  - Enhances safety of engine maintenance personnel

**Waste Flap Control**

- **Automatic controlled flap return**
  - Eliminates flap drag

**Rate Controls**

- **Engine Isolation Mounts**
  - Activates door opening
  - Facilitates door closing

- **Engine Isolator**
  - Naturally supports high temperature
  - Facilitates engine isolation to cabin
  - Eliminates engine vibrations
  - Ensures engine's sensitive electronic equipment

- **Door Opening Stowage Bin**
  - Automatic, smooth door
  - Door fully opens, allows full access
  - Ensures passenger comfort

- **Rate Controls**
  - Controls cowling closing rate
  - Resists wind gusts

- **Enhances safety of engine maintenance personnel**

**Access Door Control**

- **Activates door opening**
  - Facilitates door closing

- **Engine Isolation**
  - Naturally supports high temperature
  - Facilitates engine isolation to cabin
  - Eliminates engine vibrations
  - Ensures engine's sensitive electronic equipment

**Door Opening Stowage Bin**

- **Automatic, smooth door**
  - Door fully opens, allows full access
  - Ensures passenger comfort

**Rate Controls**

- **Engine Isolation Mounts**
  - Activates door opening
  - Facilitates door closing

- **Engine Isolator**
  - Naturally supports high temperature
  - Facilitates engine isolation to cabin
  - Eliminates engine vibrations
  - Ensures engine's sensitive electronic equipment

- **Door Opening Stowage Bin**
  - Automatic, smooth door
  - Door fully opens, allows full access
  - Ensures passenger comfort