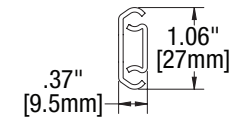
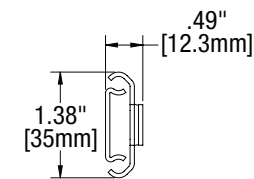


Center Armrest

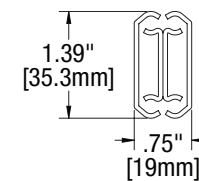
- Market Need – Adjustable arm cushion for user comfort.
- Design Challenges – Positioning detent, simple attachment method, target effort force, structural integrity and minimize noise.
- Solution – Sliding system that allows the armrest to move in the user's desired location for added comfort. Slide features incorporated into designs like this include:
 - PEM studs and PEM nuts for attachment
 - V-spring detents for hold-in and hold-out
 - Standard, medium, and high effort lubricant plus V-Spring technology for target effort force
 - Bumpers/stops to reduce noise
 - Black or zinc finish



- 27mm (1.06") tall
 - 2 member partial extension
 - 9.5mm (.37") wide
- [Download Profile](#)



- 35mm (1.38") tall
 - 2 member partial extension
 - 12.3mm (.49") wide
- [Download Profile](#)



- 35mm (1.38") tall
 - 3 member full extension
 - 19mm (.75") wide
- [Download Profile](#)



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