**Profilier® Series 2000 Linear Drive**
Slide operation accomplished through 1/8 HP motor working with a threadless stainless steel 1/2" diameter linear drive shaft. A linear travel block describes a helical path along the rotating shaft.

**Profilier® Series 2000B Elite Belt Drive**
Slide operation accomplished through 1/8 HP motor working with worm gear transmission and 1800 RPM with 1/2" steel reinforced nylon drive belt, attached door hangers and idler pulley.

- **Design allows for small header profile with flush installation to 4" jambs.**
- **Maximum slide panel weights:**
  - 250 lbs (113.4 kg) Bipart, 350 lbs (158.7 kg) Single Slide

---

**ProSlide® Series 2003 Belt Drive**
Slide operation accomplished through 1/8 HP motor working with worm gear transmission and 1800 RPM with 1/2" steel reinforced nylon drive belt, attached door hangers and idler pulley.

- **Telescoping Series 2003T** included in available door configurations.
- **Maximum slide panel weights:**
  - 250 lbs (113.4 kg) Bipart, 350 lbs (158.7 kg) Single Slide

---

**HD-Slide® Series 2001 Belt Drive**
Slide operation accomplished through 1/8 HP motor (optional 1/4 HP) working with heavy duty worm gear transmission and 1800 RPM with 1” steel reinforced nylon drive belt, attached 1/4” thick steel door hangers and idler pulley.

- **Elegant® Series 2500 All-Glass unit included in available door configurations.**
- **Maximum slide panel weights:**
  - 300 lbs (136 kg) Bipart, 500 lbs (227 kg) Single Slide

---

Horton Automatics reserves the right to alter its product and specifications without notice. Dimensions given in U.S. inches followed by millimeters in parenthesis.