Values shown are nominal and not to be used for installation purposes. See product specification for installation requirements.

Note:
1. Additional heights available on request.
2. Third rail optional. (some heights noted require the third rail.)

**Impasse II Rail**
- (SEE CROSS SECTION BELOW)
- Pale (14 Ga.)
- Base Steel Material
- Uniform Zinc Coating (Hot Dip Galvanized)
- Phosphate & Conversion Coating
- Epoxy Base Coat
- "No-Mar" Polyester Powder Finish Coat

**Impasse II Rail**
- (12 Ga.)

**Impasse II Pale**
- Specially formed high strength corrugated shape; resists prying or bending; bolt holes recessed to prevent chiseling of bolt head.

**Security Fastener**
- Prevents Tampering or removal by common tools

**Impasse II POST**
- Specially formed high strength architectural shape; lower lip contoured to carry - Steel Cable and/or Sensor Cables for security.

**Impasse II Rail**
- Specially formed I-Beam, pre-punched for multiple rail options

**Base Steel Material**
- Uniform Zinc Coating (Hot Dip Galvanized)
- Phosphate & Conversion Coating
- Epoxy Base Coat

**"No-Mar" Polyester Powder Finish Coat**