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

Additional heights available on request.

Third rail optional. (some heights noted require the third rail.)


31/2" x 11 Ga. I-Beam recommended for 9' [2743.2] & 10' [3048.0] heights.

Note:

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

- Additional heights available on request.
- Third rail optional. (some heights noted require the third rail.)
- 3 1/2" x 11 Ga. I-Beam recommended for 9' [2743.2] & 10' [3048.0] heights.

**Security Fastener**
Prevents tampering or removal by common tools.

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

**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.

**Min. Post Setting**
2" [50.80]

**Nom.**
3 1/4" [82.55] Typ.

**Nom.**
36.00 [914.40]

**Post**
Specially formed I-Beam, pre-punched for multiple rail options.

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

**Base Steel Material**
Uniform Zinc Coating (Hot DIP Galvanized)

**Phosphate & Conversion Coating**

**Epoxy Base Coat**

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

**Surfaces/Finish**

**Un-Exploded**

**ASSEMBLY**

- See BOM

- **Nil**

- **Angles**

- **Fractions**

- **Surface Finish**

- **Unless Otherwise Specified Tolerances**

- ** draughting with ASME Y14.5M - 1994**

- **Heat Treatment**

- **Material**

- **See BOM**

- **Surface Finish**

- **Volume**

- **Surface Area**

- **Size**

- **Mass**

- **Drawn by**

- **Designed by**

- **Date Created**

- **Date Created**

- **Drawing Number (Alt ID)**

- **Drawing Number (Alt ID)**

- **Sheet**

- **Legacy ID**

- **Drawing Number (Alt ID)**

- **Drawing Number (Alt ID)**

- **Sheet**

- **Legacy ID**

- **Sheet**

- **Legacy ID**

- **Sheet**

- **Legacy ID**

- **Sheet**

- **Legacy ID**