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.)
3. 3' (101.6) x 12 Ga. I-Beam recommended for 7' (2133.6) & 8' (2438.4) heights. 4' (1219.2) x 11 Ga. I-Beam recommended for 9' (2743.2) & 10' (3048.0) heights.

**Impasse II® Rail**  
SEE CROSS SECTION BELOW

**Impasse II® I-Beam Post**

2 3/4"  
[69.9]  
Pole (14 Ga.)

**Impasse II® Rail**  
(12 Ga.)

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

Base Steel Material  
Uniform Zinc Coating  
(Hot Dip Galvanized)

Phosphate & Conversion Coating  
Epoxy Base Coat

**Security Fastener**

Prevents tampering or removal by common tools

**Impasse II® Pale**

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

**Impasse II® Pale**

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

**Impasse II® POST**

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

**Flashing**

Prepunched for multiple rail options

**Flashing**

Prepunched for multiple rail options

**Impasse II® Rail**

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