

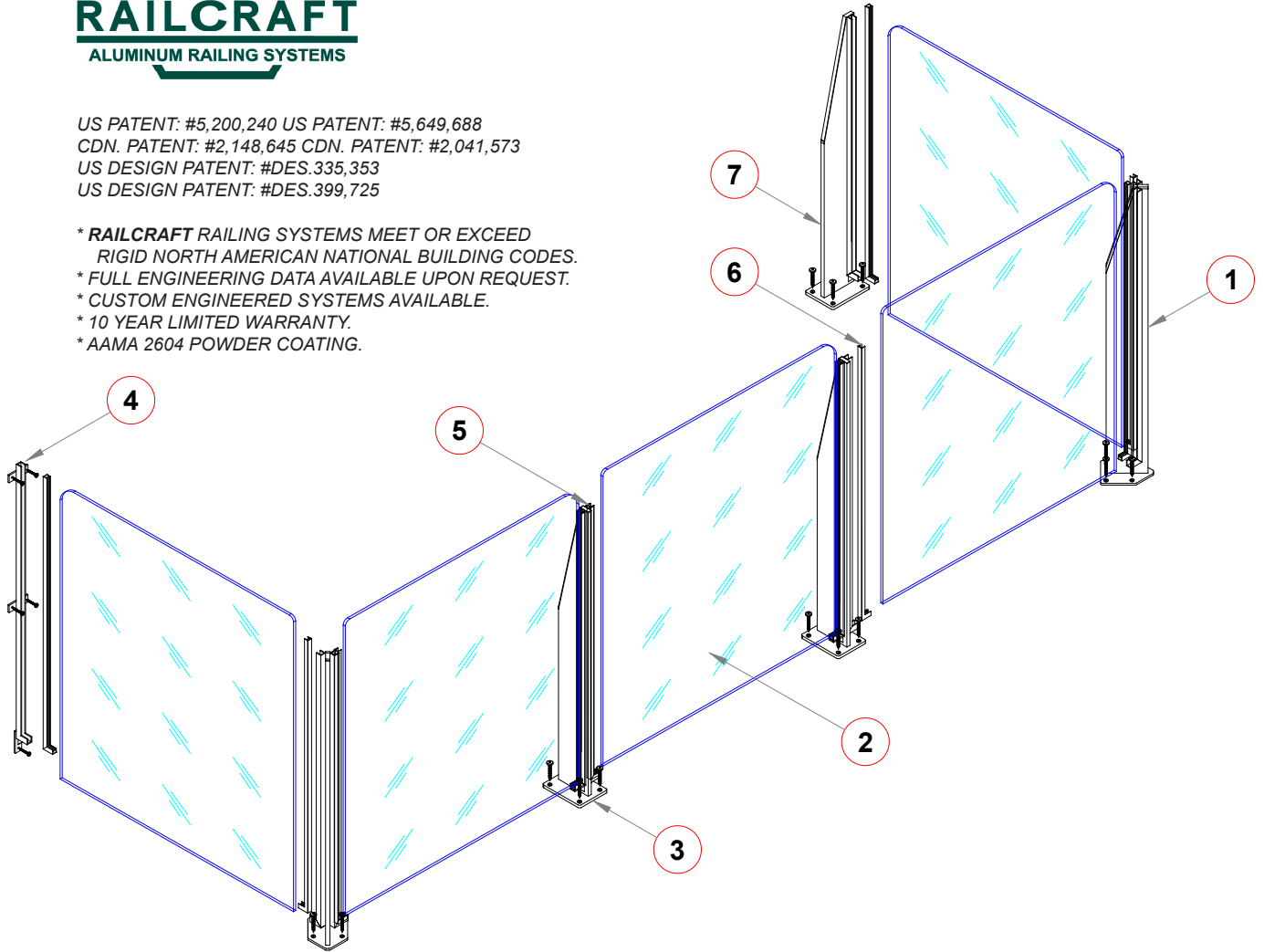
DEALER PRICE BOOK

Topless Post Component Glass System Specifications



US PATENT: #5,200,240 US PATENT: #5,649,688
 CDN. PATENT: #2,148,645 CDN. PATENT: #2,041,573
 US DESIGN PATENT: #DES.335,353
 US DESIGN PATENT: #DES.399,725

- * RAILCRAFT RAILING SYSTEMS MEET OR EXCEED RIGID NORTH AMERICAN NATIONAL BUILDING CODES.
- * FULL ENGINEERING DATA AVAILABLE UPON REQUEST.
- * CUSTOM ENGINEERED SYSTEMS AVAILABLE.
- * 10 YEAR LIMITED WARRANTY.
- * AAMA 2604 POWDER COATING.



1. Outside 90° Corner Topless Post and 4"x6"x1/4" Base Plates (Typical) (SKU 00-03)

Wall Thickness: 0.094 inches/ 1.40 mm
 Alloy & Temper: 6063-T5

2. Tempered Glass

Available Thickness:
 3/6" (5mm) and 1/4" (6mm) Glass

3. Center Topless Post and 4"x6"x1/4" Base Plates (Typical) (SKU 00-02)

Wall Thickness: 0.094 inches/ 1.40 mm
 Alloy & Temper: 6063-T5

4. U-Channel Glass Track Wall Mount (SKU 23-39)

Wall Thickness: 0.124 inches/ 3.17 mm
 Alloy & Temper: 6063-T5

5. U-Channel Glass Track (SKU 23-39)

Wall Thickness: 0.124 inches/ 3.17 mm
 Alloy & Temper: 6063-T5

6. PVC Glass Insert U-Channel Glass Track (SKU 23-39)

Wall Thickness: 0.124 inches/ 3.17 mm
 Alloy & Temper: 6063-T5

7. End-Right Topless Post and 4"x6"x1/4" Base Plates (Typical) (SKU 00-01)

Wall Thickness: 0.094 inches/ 1.40 mm
 Alloy & Temper: 6063-T5