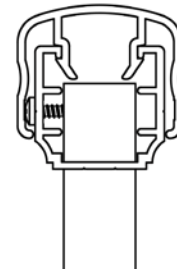


Railing Specifications	
Components	Post-To-Post
Square Picket	¾" Sq. x 0.050" Thickness
Top Cap Adams	1.646"H x 1.716"W 0.080" Thickness
Bottom Rail	1.320"H x 1.352"W 0.070" Thickness
Boss Screw Posts	2½" x 2½" x 0.100" 3" x 3" x 0.125"
Spacing Between Pickets	3¾"
Post Spacing	4' -- 48.25" 6' -- 70.50" 8' -- 97.25"
Heights Available	37" and 43"
Signature Columns	6" x 6" Square 0.100" Thickness
	8" x 8" Square 0.100" Thickness



Adams Profile



Environmentally Responsible



Ultra Aluminum™ is proud to use recycled aluminum in our products, and our Powercoat™ coating process is environmentally friendly and virtually pollution-free.

Ultra Lifetime Warranty



Ultra Aluminum™ railing products are warranted for life against defects in workmanship and/or materials. The Ultra Powercoat™ finish is guaranteed for life against cracking, peeling or chipping.

Gloss or Textured Finishes



Our advanced Powercoat™ finish meets AAMA 2604 allowing us to produce a high-quality, long-lasting finish.

Ultra Aluminum Alloy



All Ultra Aluminum™ railing components are extruded from Ultrum™ 6005-T5 alloy, with a minimum ultimate strength of 35,000 psi.



UAR-200-2R Two Rail



UAR-270-3R Three Rail



UAR-200-3R Three Rail



UAR-220-3R Three Rail



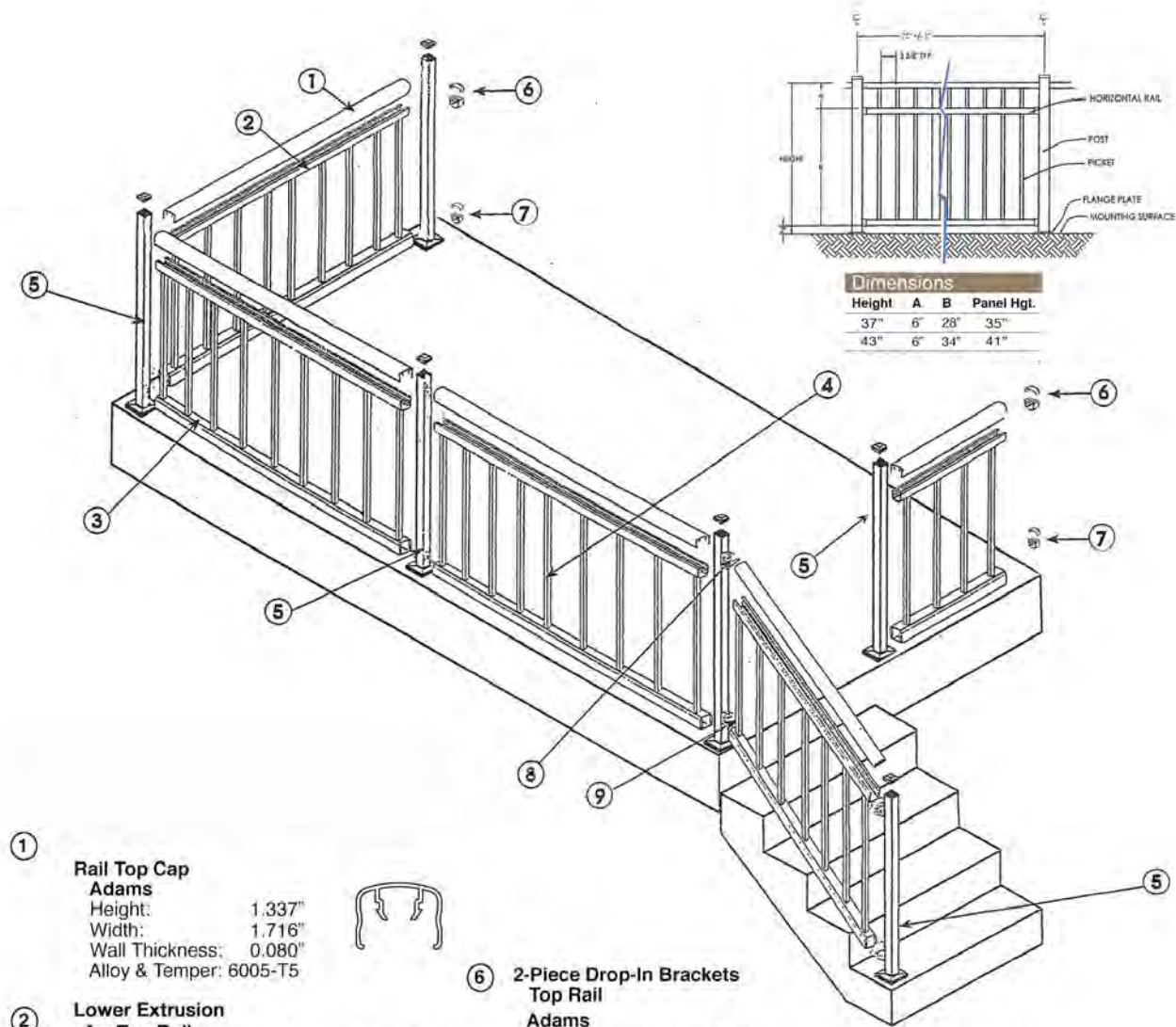
UAR-250-3RS Three Rail with Spears



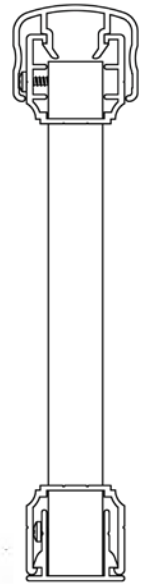
UAG-200-2R Glass Railing



UAG-270-3R Glass Railing

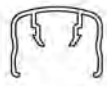


Adams Top-Rail Profile



Adams Bottom-Rail Profile

- ① **Rail Top Cap Adams**
Height: 1.337"
Width: 1.716"
Wall Thickness: 0.080"
Alloy & Temper: 6005-T5
- ② **Lower Extrusion for Top Rail Adams**
Height: 1.235"
Width: 1.352"
Wall Thickness: 0.070"
Alloy & Temper: 6005-T5
- ③ **Bottom Rail Adams**
Height: 1.375"
Width: 1.375"
Wall Thickness: 0.070"
Alloy & Temper: 6005-T5
- ④ **Square Picket Adams**
Wall Thickness: 0.050"
Alloy & Temper: 6005-T5
- ⑤ **Post Adams**
2 1/2" Sq. x 2 1/2" Sq.
Wall Thickness: 0.100"
Alloy & Temper: 6005-T5
3" Sq. x 3" Sq.
Wall Thickness: 0.125"
Alloy & Temper: 6005-T5



- ⑥ **2-Piece Drop-In Brackets Top Rail Adams**
Wall Thickness: 0.200"
Alloy & Temper: A-360
- ⑦ **2-Piece Drop-In Brackets Bottom Rail Adams**
Wall Thickness: 0.200"
Alloy & Temper: A-360
- ⑧ **Adjustable Rail End Vertical or Horizontal Top Rail Adams**
Wall Thickness: 0.200"
Alloy & Temper: A-360
- ⑨ **Adjustable Rail Ends-Vertical or Horizontal Bottom Rail Adams**
Wall Thickness: 0.200"
Alloy & Temper: A-360



Colors shown represent an approximate comparison and may vary slightly from actual product color. *Premium Colors are available at an extra charge and may require additional lead times. Ask your Ultra Representative for details.