

Lots of fences look great when they're installed. But UltraGuard fences look great for a lifetime. Guaranteed! Over half of a century of experience in exterior building products gives us a leg-up on our competitors, while providing you high quality, durability, ease of maintenance and peace of mind!

The core of UltraGuard vinyl fencing profile technology is its unique gray interior. Unlike our competitors, UltraGuard Platinum Series recycles materials from our siding and window operation that already have built-in impact modifiers and UV stabilizers. So, if you want a fence engineered to last a lifetime, make sure to keep these important facts in mind.

FICTION
A white interior substrate reflects the use of pure vinyl resin, a stronger more durable material.

FACT
The use of "pure" vinyl resin extruded without needed performance additives will not provide the strength, ultra-violet resistance, color retention and weatherability consumers require in their vinyl fencing. In fact, growing competitive pressures find many manufacturers producing fence profiles using a blend of additives and "fillers" to lower the material cost. Unfortunately, these fillers also serve to diminish the strength and performance of the product. As an example, calcium carbonate is used in varying quantities that in higher "doses" serves to make the product more brittle, while giving it a bleached "yellowish" cast.

UltraGuard outperforms the competition



In a 10 foot drop test, the competition shatters. UltraGuard has over twice the impact resistance of all tested vinyl fencing products.

FICTION
The wall thickness of a vinyl fence profile is the true indicator of performance.

FACT
As with most manufactured building materials (steel, aluminum etc.) the quality and processing of the raw materials, not the gauge or thickness of the component drives the finished product's performance. At UltraGuard, the use of high quality compounds reaffirms our belief that "a recipe is only as good as the ingredients used."

FICTION
A mono-extruded vinyl fencing product delivers significant performance benefits versus a co-extruded product.

FACT
As long as both products are using the same "ingredients," both extrusion processes will meet the required performance criteria. The true difference is that mono-extruded fence profiles cannot "marry" a topcoat with a substrate and thus the formulation recipe tends to be more costly.

FICTION
I know this product is good because the manufacturer indicates it meets/exceeds code requirements.

FACT
The vinyl fencing industry, other than broad material composition specifications, has few performance requirements such as load capacity or wind resistance. UltraGuard not only performs internal testing on our products, but we consistently use third party testing firms to ensure our profiles help set the standard for emerging performance requirements. Look at the chart below to see how we compared to the competition.

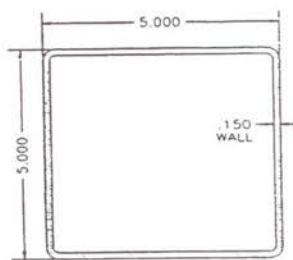
Platinum Series Material Testing

TEST	Drop Dart Impact		Impact Resistance	Tensile Strength
	pass height	fail height	cell classification 2 ft.lbs./in.	cell classification 3 psi
UltraGuard	10 ft*	did not fail	22.5*	6600*
competitor A	7.5 ft	8 ft	1.6	6406
competitor B	4 ft	5 ft	1	5945
competitor C	8 ft	9 ft	19.8	6349
competitor D	6 ft	6.5 ft	2.1	6364
competitor E	6 ft	7 ft	1.6	6245
competitor F	3 ft	4 ft	11.3	6356

*UltraGuard achieves superior ratings in impact resistance, drop dart, and tensile testing criteria. The conclusion made is that overall UltraGuard's substrate formulation results in significantly improved product performance!

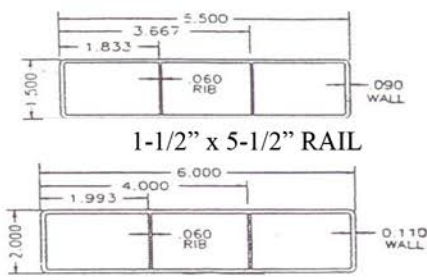
Drop dart is a 20lb weight, which is released from stated heights. 10ft. is the maximum height for this test. Pass height is the last height for which there was no breakage. Fail height is the height that product failure occurred.

Post Specs.



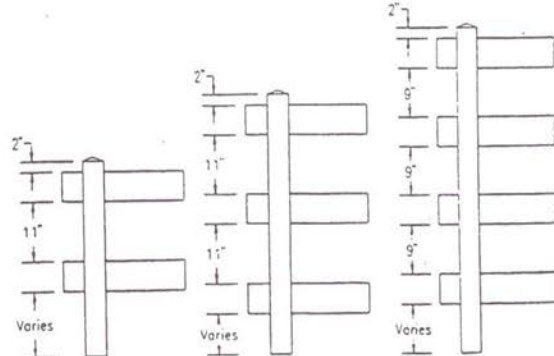
5" POST

Rail Specs.



2" x 6" RAIL

Rail Spacing



The choice is black and white. For strength and beauty, choose UltraGuard Platinum.

UltraGuard Platinum's superior ingredients and unique technology give its vinyl fencing unbeatable strength and lasting beauty.

TruForce™ (Impact Resistance)
TrueForce impact modifiers are the toughest acrylic modifiers in the industry and one of the key factors in UltraGuard's superior performance. (see chart below)

Resistex (No Chalk UV Stabilizer)
Resistex stabilizers keep UltraGuard fencing looking as beautiful as the day it was installed. Most vinyl compounds have the potential to degrade in the sun's heat resulting in a chalky or faded look.

Ti-Pure® (Lasting Color)
A proprietary coating by Dupont® which provides improved color-fastness that will never yellow.

Aside®
UltraGuard's parent company, Aside is a leading manufacturer of residential building products for over half of a century. Technological advancement isn't appreciated at UltraGuard, it's expected.



Every UltraGuard fence is tested in strict accordance with the most highly regarded testing labs and codes including, Underwriters Lab®, AAMA and BOCA. It's the peace of mind you would expect from the leader.



Our top coat on our horse rail is 12 parts per 100 of Titanium Dioxide (TiO₂) for UV resistance.

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