## Enduris Manufacturer's Warranty

Enduris warrants its vinyl fence and railing products are free from defects in material and manufacturing workmanship. When installed under normal and proper use, Enduris vinyl fencing and railing will not peel, pit, rot, blister, warp, crack or be consumed by insects. If such a defect or degradation is discovered, Enduris, at its option, will repair or replace the defective material.



**Discovering New Boundaries** 



Enduris 7167 Old Kings Road North • Jacksonville, FL 32219 Customer Service: 888.329.7428 Fax: 877.778.3366

EE04 06/08 5m

June 2008

# Product Guide and specifications





# Post and Rail Vinyl Fencing Selecting The Type For You

	Promo	Estate	Ranch
Post Size Post Thickness	5" x 5" .125	5" x 5" .135	5" x 5" .150
Rail Size Rail Thickness	11/2" x 51/2" .070	11/2" x 51/2" .080	11/2" x 51/2" .100
Warranty	Limited Lifetime	Limited Lifetime	Limited Lifetime
Caps	External Pyramid	External Pyramid	External Pyramid
Fastening Method	Notched Rail	Notched Rail	Notched Rail

The above chart should help you select the type of post and rail fence that is best suited for your needs. Estate is better suited for light landscaping and ornamental applications.

Enduris believes strongly in selling only the right fence for the right application.

### **Construction Specifications**

	2 Rail	3 Rail	4 Rail
Post Length	60"	78"	84"
Spacing Between Rails	10.5"	10.5"	6.5"
Space from Top of Rail	2"	2"	2"
In Ground	24"	24"	24"
Fence Height	36"	54"	60"

# Post Profiles



3<sup>1/4</sup>" x 3<sup>1/4</sup>" Standard .110 AD01

3<sup>1/2</sup>" x 3<sup>1/2</sup>"
Standard .120 AC01

4" x 4" Standard .135 AB02 Heavy .155 AB01

5" x 5" Promo .125 AA04 Standard .135 AA03 Heavy .150 AA02 Thick .185 AA07 Super .270 AA01







All profiles are available in white, tan and khaki.

# Picket Profiles



Standard .055	T & G 7/8" x 113/10" Double Groove ATO1
Standard .065	T & G 7/8" x 113/10" Single Groove ASO1
Standard .055	T & G 7/8" x 6" Beveled AR02 —
U-Channel .055	AZ01 —
U-Channel .035	
Standard .070	7/8" x 6" AL01 —
Standard .075	7/8" x 3" AK01
Standard .075	7/8" x 1 <sup>1/2</sup> " AJ01
Standard .070	I"x I" AM01

Standard .070  $I^{3/4}$ " x  $I^{3/4}$ " APO1

Standard .055

Heavy .080

Standard .075

Heavy .120

I<sup>3/8</sup>" x I<sup>3/8</sup>" AW01

I<sup>3/8</sup>" x I<sup>3/8</sup>" AW02

I<sup>1/2</sup>" x I<sup>1/2</sup>" AN01

I<sup>1/2</sup>" x I<sup>1/2</sup>" AN02

# Rail Profiles



2" x 6" Ribbed .100 AG01	
2" x 6" Open .100 AG03 —	
2 x 0 open noo maaa	
1 <sup>1/2</sup> " x 5 <sup>1/2</sup> " Standard .080 AH02	
I <sup>1/2</sup> " x 5 <sup>1/2</sup> " Heavy .100 AH01	
1100 7100 7 070 1770 (	
1 <sup>1/2</sup> " x 5 <sup>1/2</sup> " Promo .070 AH06	
1 <sup>1/2</sup> " x 5 <sup>1/2</sup> " Slotted .080 AH04	
1 <sup>1/2</sup> " x 5 <sup>1/2</sup> " Skived Heavy .100 AH03	
2" x 7" Slotted Standard .090 AIO2 —	
I <sup>1/2</sup> " x 5 <sup>1/2</sup> " Slotted Standard .090 AV01	
I <sup>3/4</sup> " x 3 <sup>1/2</sup> " Standard .IIO AEO1	
1 X 3 Standard . 110 ALC 1	
2" x 3 <sup>1/2</sup> " Ribbed .120 AF02	
2" x 3 <sup>1/2</sup> " Standard .120 AF01 —	
2 x 3 Standard .120 /11 O1	
2" x 3 <sup>1/2</sup> " T-Rail Standard .110 AYO1	
2 <sup>1/4</sup> " x 2 <sup>3/4</sup> " Small Contour Rail Standard .090 BB02 -	