



**DRIVE. SECURE. DONE.**

**VINYL ADAPTER SETUP MADE SIMPLE.**

Made in the USA, these no-dig, no-concrete posts are engineered for speed and durability on any jobsite. Designed to work with a wide range of vinyl fence styles, it simplifies installation and cuts down on labor costs. Our Vinyl Adapters create a fast, secure connection between post and panel—ideal for contractors who value efficiency, flexibility, and lasting performance. A perfect fit for residential privacy projects, yet versatile enough for a variety of applications.

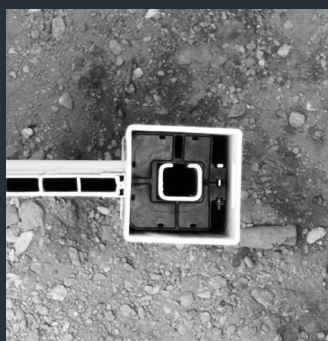
**1.**

*Set C-POST and slide on Vinyl Adapter*



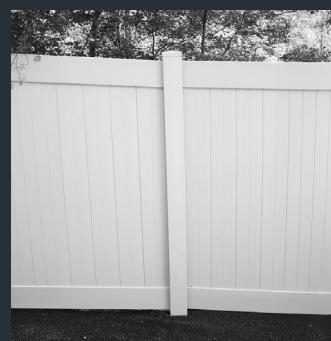
**2.**

*Secure vinyl post to Vinyl Adapter*



**3.**

*Attach vinyl panels to create a seamless, all-vinyl system*





## VINYL SYSTEM FEATURES



Vinyl adapters are made from light and durable Polycarbonate

- No Dig. No Concrete.
- One post can do it all (line, corner and gate)
- Manufactured-to-length – No need to cut on jobsite
- Easily replaceable – damaged vinyl columns can be swapped quickly
- Inserts available in 5" x 5" (4" x 4" special order)
- C-POSTs work interchangeably across all systems (Vinyl, Wood, Chain Link)



LINE POSTS	OUTSIDE DIM. WxH	MATERIAL THICKNESS	LBS. PER FT.	SECTION MODULES*	MIN. YIELD STRENGTH	BEAM LOAD**
<b>Standard C</b> 2.5" O.D. Sch. 40	<b>1.875" x 1.625"</b> 2.375"	<b>.121</b> .154	<b>2.40</b> 3.65	<b>.395</b> .5606	<b>50,000</b> 30,000	<b>274*</b> 234
<b>Thinwall C</b> 2" O.D. Sch. 40	<b>1.875" x 1.625"</b> 1.90	<b>.105</b> .145	<b>1.85</b> 2.72	<b>.360</b> .3262	<b>50,000</b> 30,000	<b>250*</b> 136

\* Critical axis perpendicular to fence line

\*\* Theoretical beam loads were computed as follows: Yield strength X section modulus divided by the height in inches (cantilever beam load 72")

\*\*\* Yield strength X section modulus X 4 divided\* by length in inches (simple beam load 120")

For AUTO CAD drawings or architectural and engineering specifications, visit our website.