

## Vinyl Tech Fencing's commitment to quality and customer service is unmatched!

Vinyl Tech Fencing are unmatched in quality due to our unique manufacturing techniques which are made for the extreme weather of Canada. Vinyl Tech Fencing uses mono extrusion and co-extrusion techniques with 100% virgin vinyl and a minimum 10 parts per 100 of Dupont TiO2 ultraviolet inhibitors. Our mono extrusion technology ensures the UV inhibitors are evenly distributed throughout the entire fence to provide the best protection to last a lifetime. Our co-extrusion colour line of fences offer unmatched UV protection to ensure your fence will look great for many years. PVC fencing is an excellent option to handle variable weather with minimal upkeep.

With all of our vinyl fences, we provide heavy duty 2 3/8" galvanized steel posts, aluminum rail inserts in the bottom rail of every section,

*PostLevelling***Collars™** post leveling collars and *TopRailTies*™ top rail ties. These features ensure your fence will last a lifetime and withstand the harshest of elements while making the install of the fence as easy as possible.

## Vinyl Tech Fencing Vinyl Fence Advantages:

- Superior & time efficient install method improves profit. Install 150 ft + in one day!
- PostLevellingCollars™ & TopRailTies™ technology ensures a straight, level and strong fence
- Install videos available for contractors and DIY clients
- Low impact install method no yard damage
- Reduced frost heave associated with our pipe driven install method
- Superior strength & durability
- Environmentally friendly manufacturing technique
- Customized gate kits
- Wholesale pricing on post drivers
- No rust, rot, splinting, slivers, bugs, yellowing and chalking

## Lifetime warranty!

## Vinyl Tech Fencing vs Competition

Stronger fence with a .15" thick PVC wall VS Made with a .13" thick PVC wall

- Stronger 2"× 6" heavy duty rails **VS** Weaker and thinner 1.5" x 5.5" rails
- Best fade protection in the business **VS** Fences that fade after one year
- Aluminum in the bottom of every rail **VS** No aluminum in the bottom rail
- Cutting edge manufacturing techniques VS Outdated manufacturing
- 2 3/8" galvanized steel pipe VS Weaker 1 7/8" steel pipe or a concreted PVC post