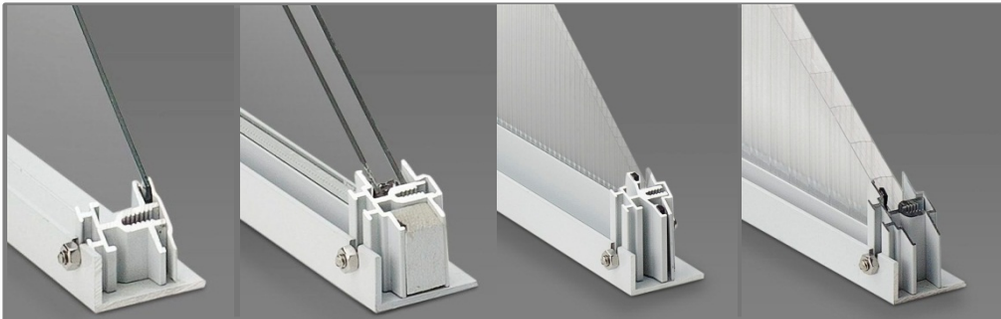




Heavy Duty Aluminum Framing Systems

Cross Country Standard Greenhouse Line



Single Glass

Double Glass

Twinwall Polycarbonate

Fivewall Polycarbonate

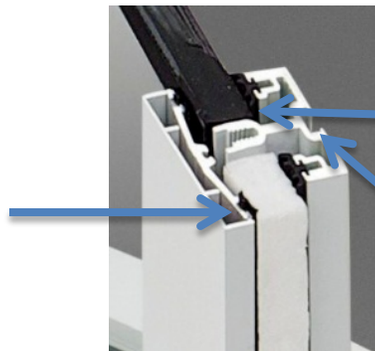
Our standard, functional greenhouse aluminum frame is ideal for hobby residential greenhouses and commercial applications that

require a permanent structure that complements an existing landscape. The Cross Country greenhouse frame designs can withstand 80 mph winds and 30 pounds per square foot for snow loads.

Superior Frame Upgraded System

The Superior frame offers a more substantial appearance as well as structural strength without the look of exposed exterior fasteners. Thermally upgraded, the framing system allows for enjoyment in every season with insulated glass panels or energy efficient fivewall polycarbonate. The Superior frame is a popular choice with homeowners who wish to match the design of their home and create a beautiful living and growing space. Our proprietary glazing bars offer multiple advantages to the homeowner which include a weather tight seal which helps to maintain the optimum temperatures inside the greenhouse as well as reduce condensation. Additionally, our interior bolt track provides endless shelving and staging opportunities.

VINYL RUBBER MODIFIED GASKETS FOR OPTIMUM WEATHER SEAL



DEEP INTERNAL WEEP SYSTEM TO EXPEL MOISTURE OUTSIDE

INTERIOR BOLT TRACK FOR SHELVING AND BASKETS

Luxury Framing System



Luxury Bar 3

Luxury Bar 5

Luxury 6 Wide

Our Luxury Collection is the ultimate in elegant design while maintaining all the functionality of a full greenhouse environment. Three different sizes of tubular aluminum glazing bars guarantee the design of your dreams. In this collection, the frame is the strength as well as the beauty.

Great care is taken to create a finished appearance with limited exposed fasteners providing a clean, high style effect. This collection affords the choice of any glass or polycarbonate glazing option including high performance, tinted and double glass.

Technical Details:

Aluminum: Alloy and temper framework is 6063-TB, ASTM B 221 for extrusions and 209 for sheet/plates.

Paint: All finishes and trim is semi-glass baked on Duracron enamel finish to comply with 2603 specification.

Gaskets: Vinyl-Rubber modified gaskets for improved cold temperature flexibility.

Extrusions: The glazing bars are proprietary solid extrusions that incorporate an internal and external weep/condensation channels to direct moisture, which could collect on the interior of the glazing, to the exterior of the greenhouse.

We can combine framing systems to achieve your ultimate design. Call us today to discuss your greenhouse plans!