





ELEGRA Balustrade System



 Compliance & Safety: Fully designed in accordance with the New Zealand Building Code, ensuring safety and durability for C3 occupancy applications.



 Wide Range of Applications: Ideal for use on stairs, landings, external balconies, and roof edges, making it versatile for both residential and commercial projects.



• Extended Span: The system's ability to span over 2 meters reduces the number of posts required, providing a cost-effective installation and enhancing the aesthetic appeal with fewer visual obstructions.



• Enhanced Views: With minimized posts, ELEGRA offers uninterrupted sightlines, perfect for spaces where maintaining views is essential.



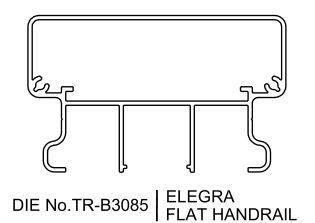
• **Durable & Stylish:** Designed with sleek, modern lines and constructed from high-quality materials, ensuring long-lasting performance even in high-traffic areas.

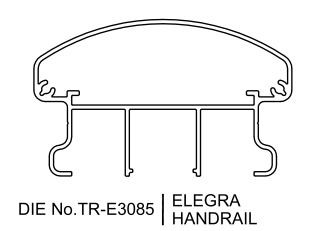


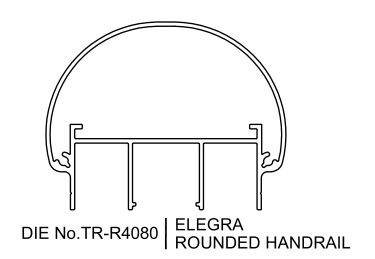
 Versatile & Customizable: ELEGRA's design integrates seamlessly into various architectural styles, delivering both functionality and sophistication.

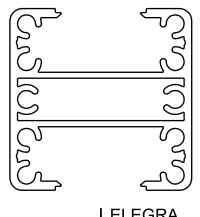
ELEGIRA Profile Identification

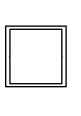


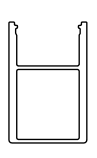










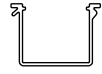


DIE No.ST-S6060 | ELEGRA STANCHION

DIE No.BL-S20 | ELEGRA BALUSTER

DIE No.HR-C2725 | ELEGRA HORIZONTAL RAIL





DIE No.ST-C60 | ELEGRA | SIDE CLIF

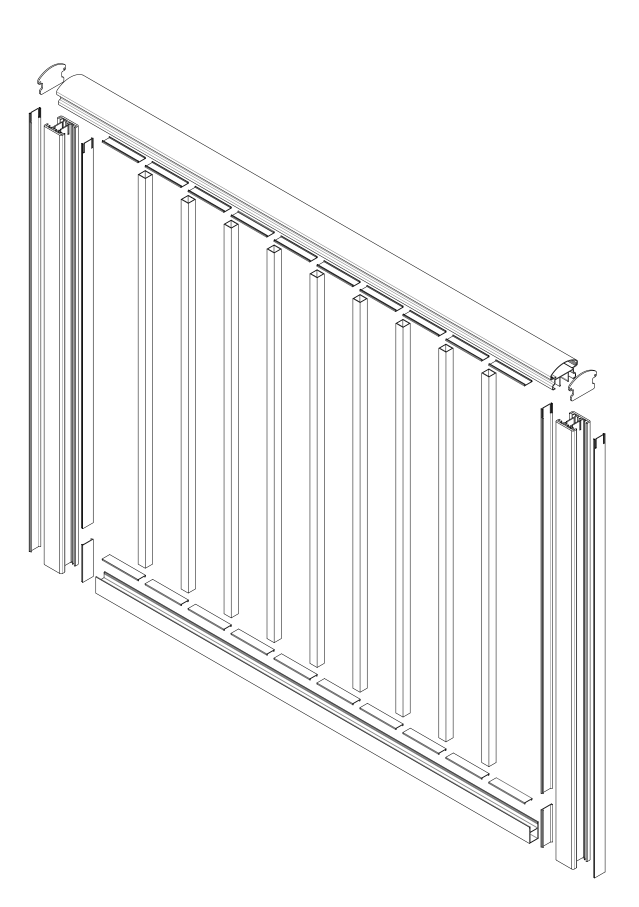
DIE No.BL-C20 | ELEGRA COVER

DIE No.ST-C60G | ELEGRA | GLASS CLIP

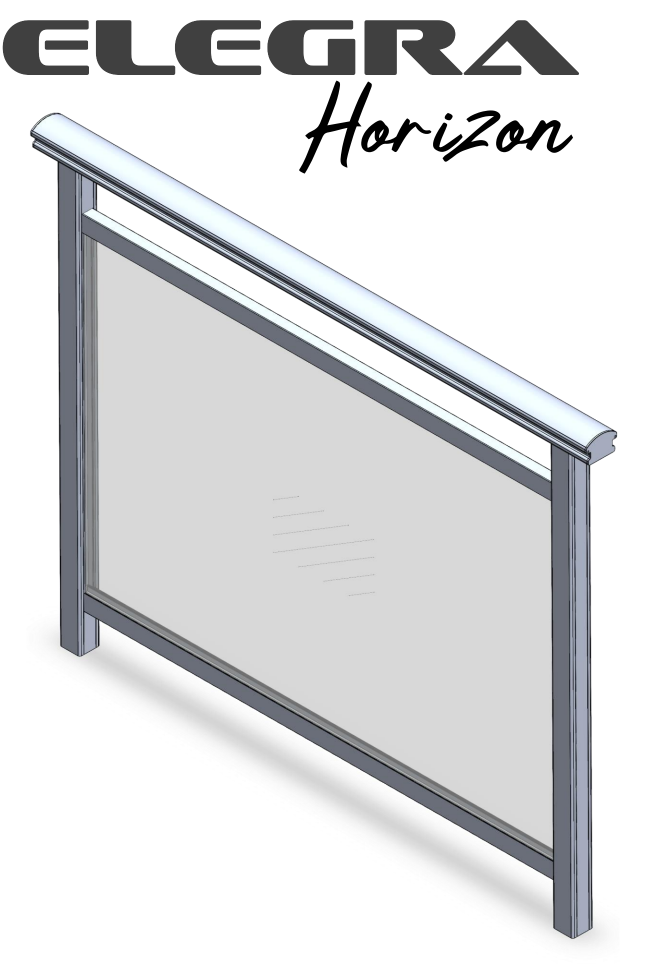


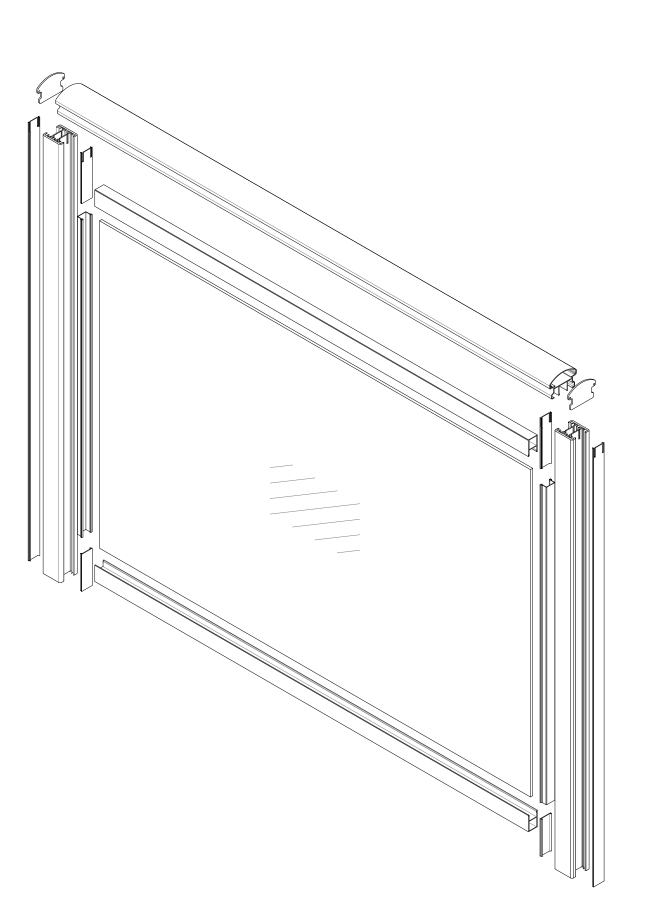




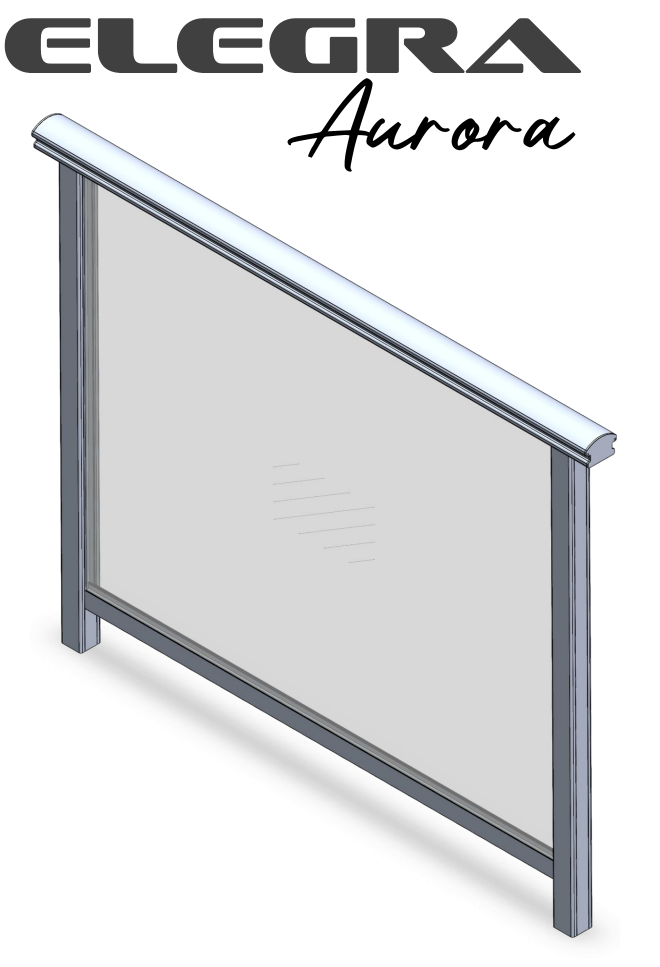


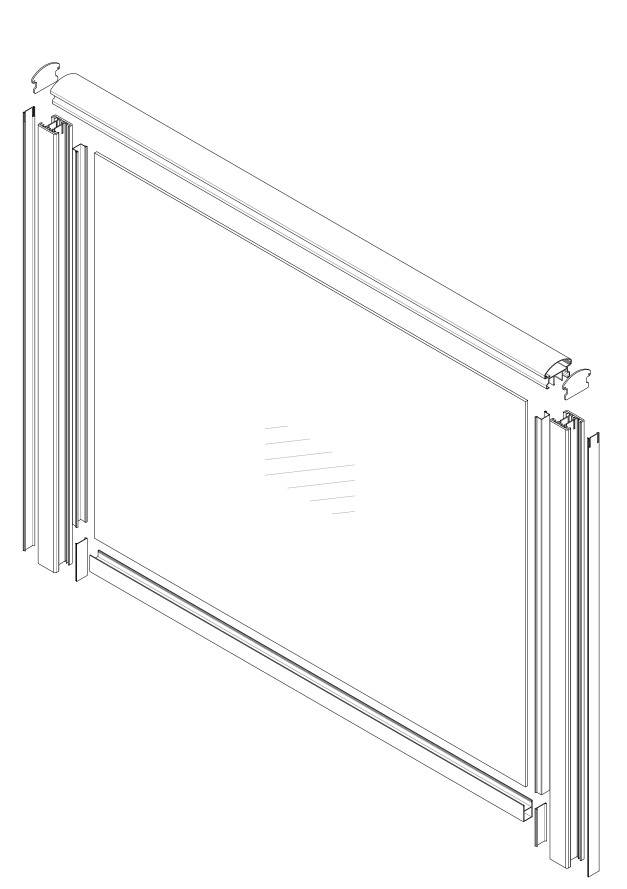




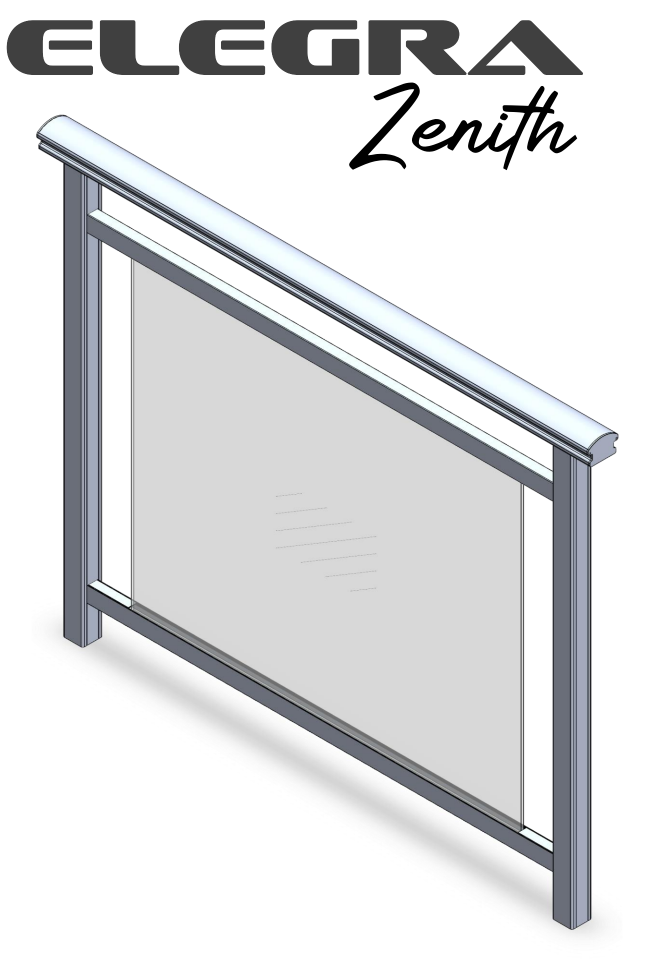


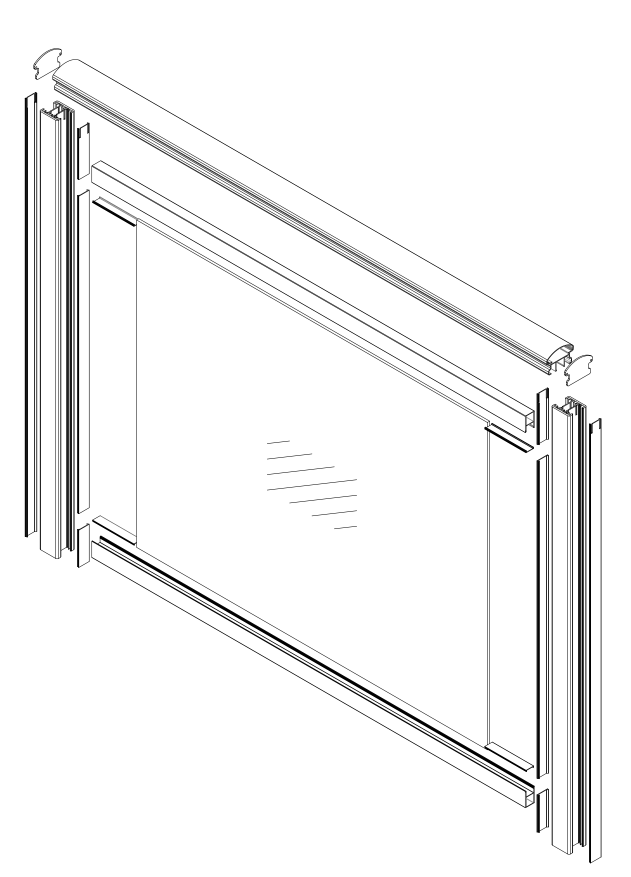






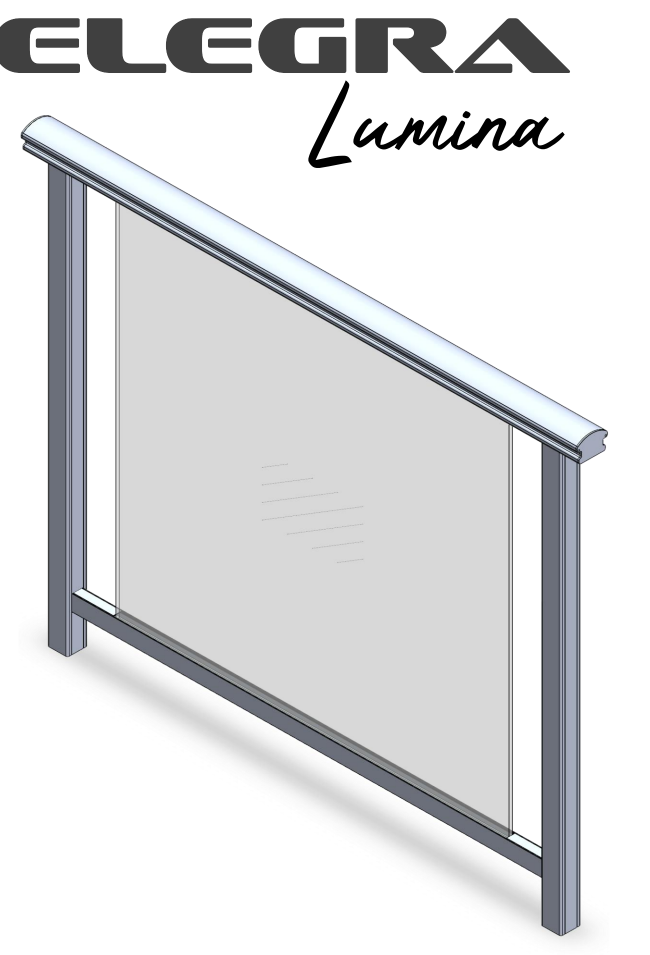


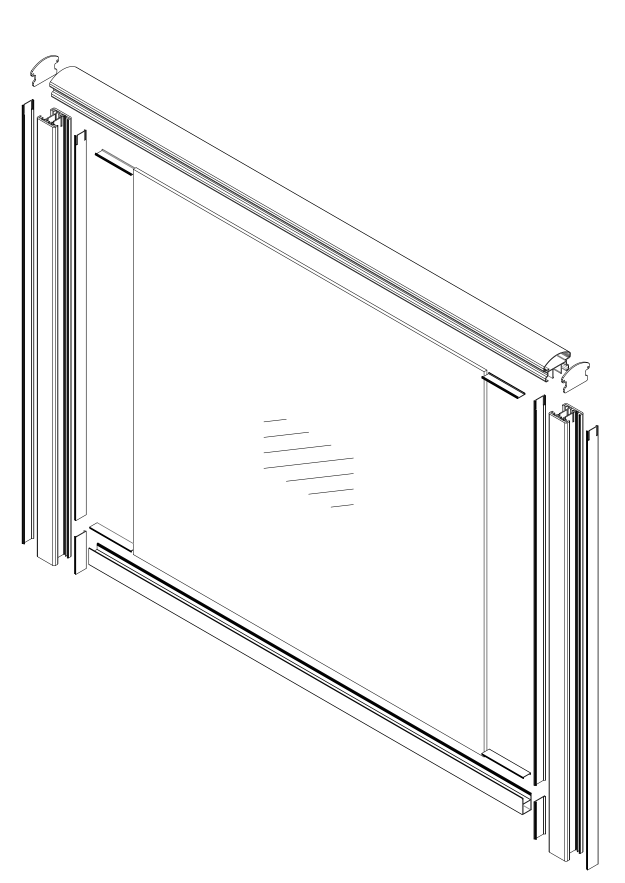








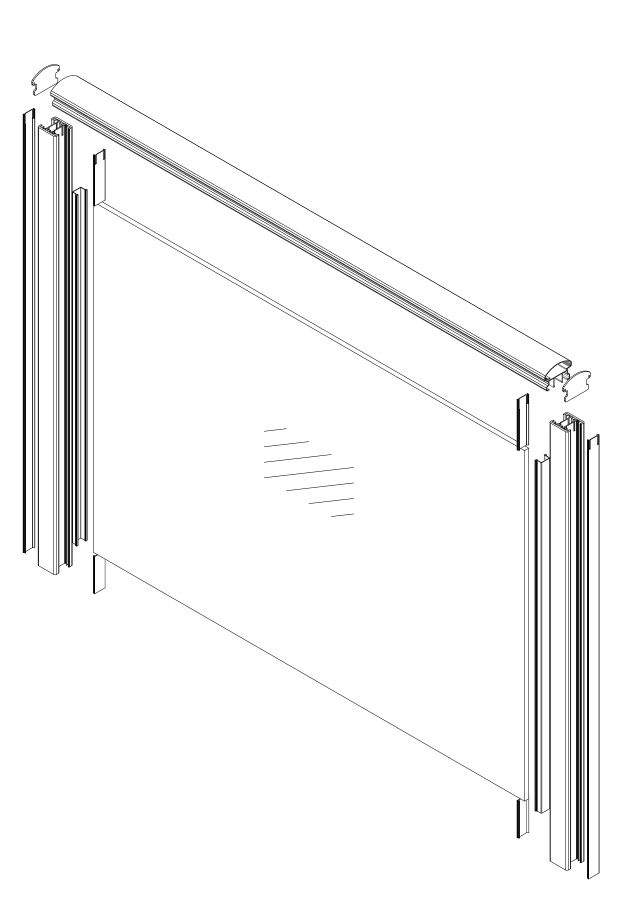






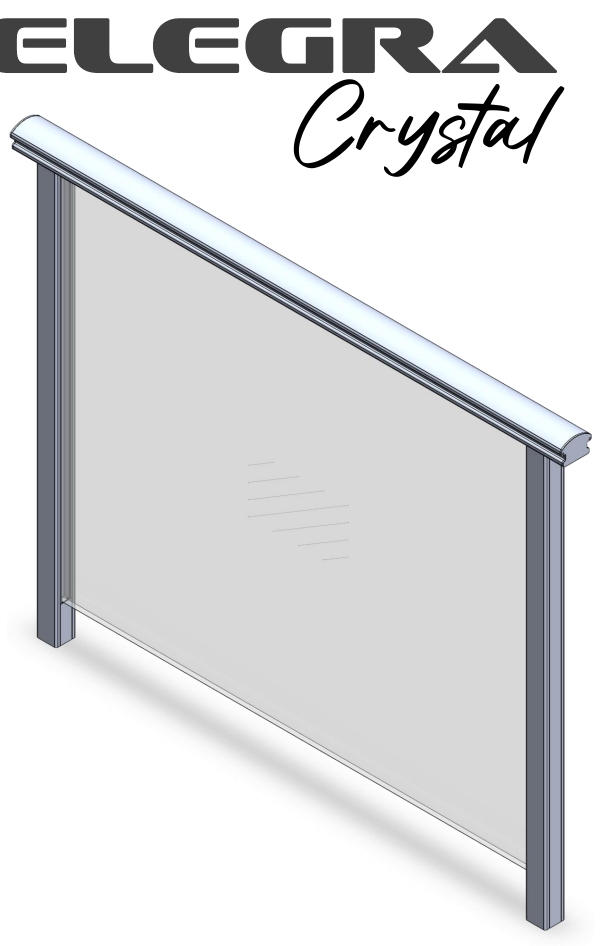


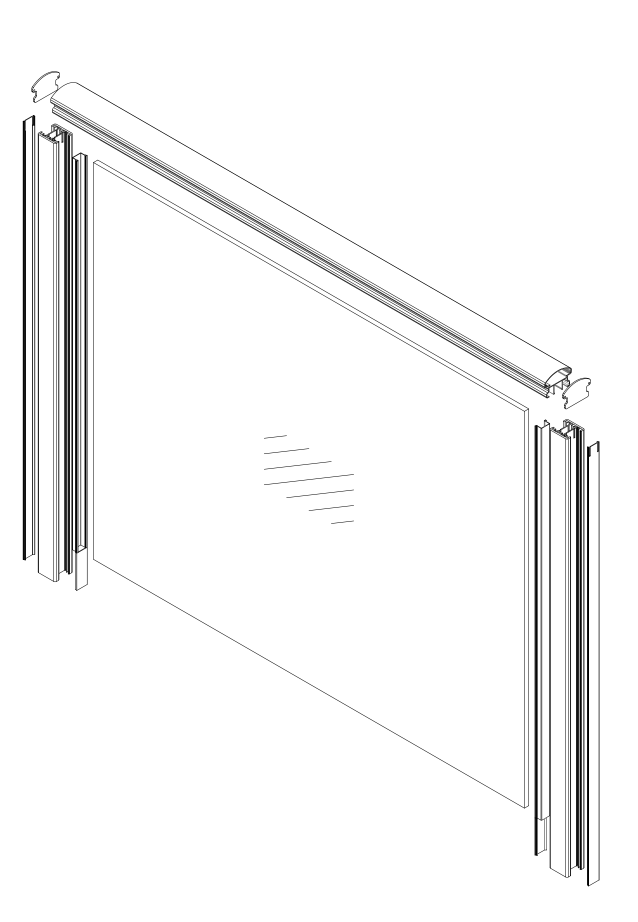




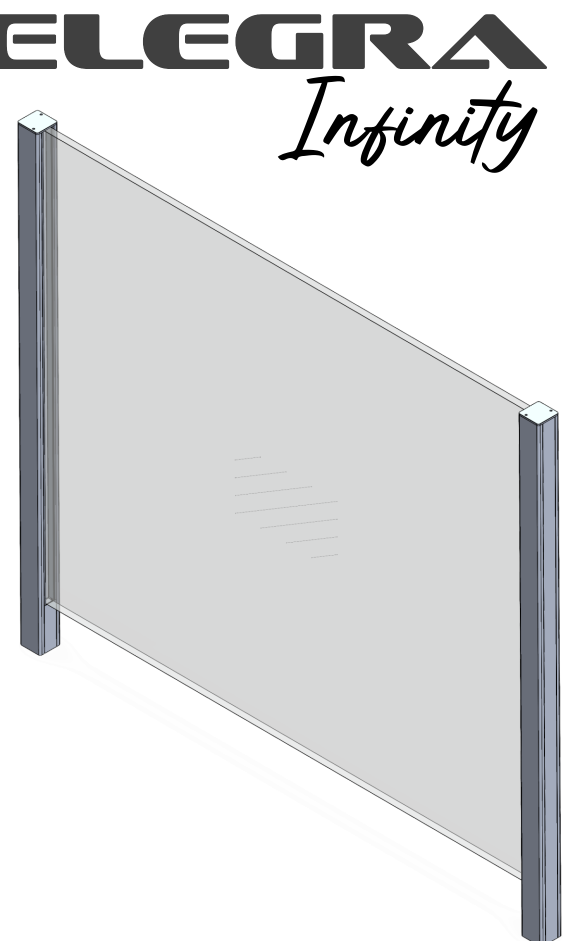


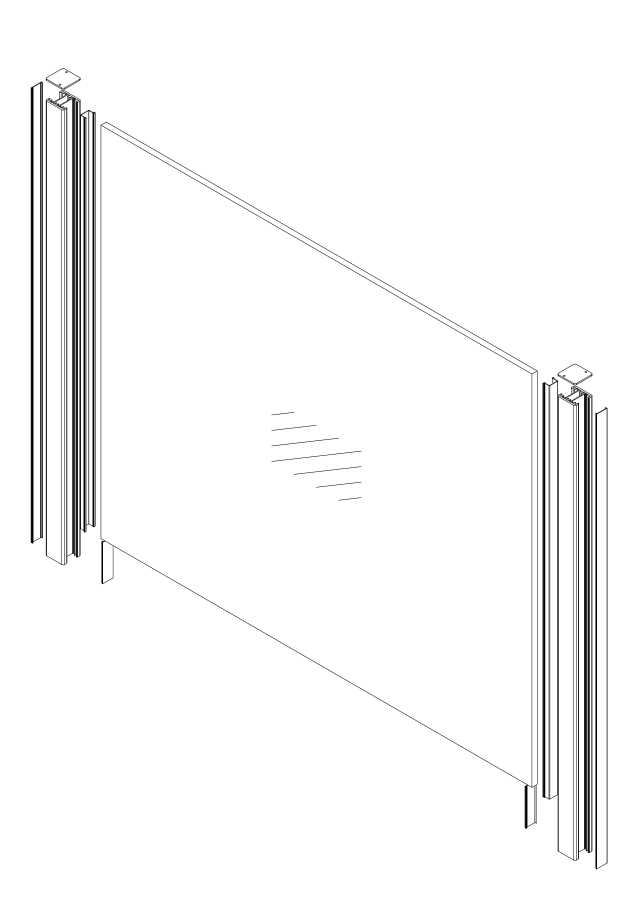






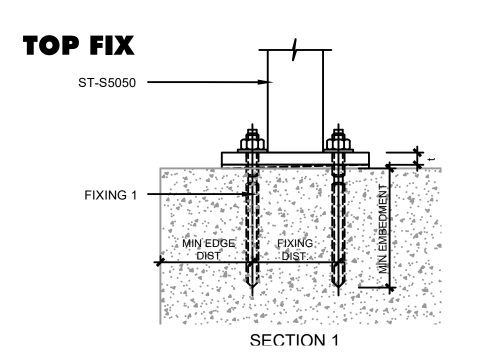


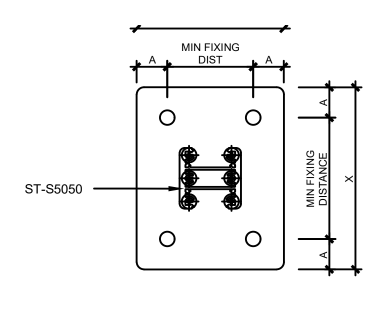


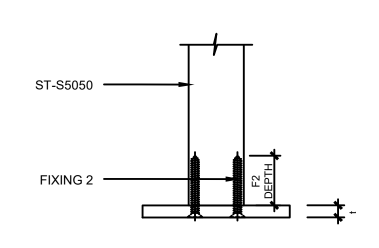


ELEGIRA Fixing Details





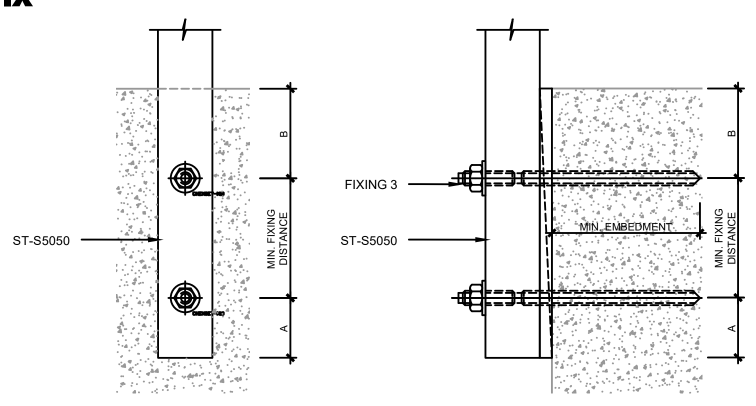


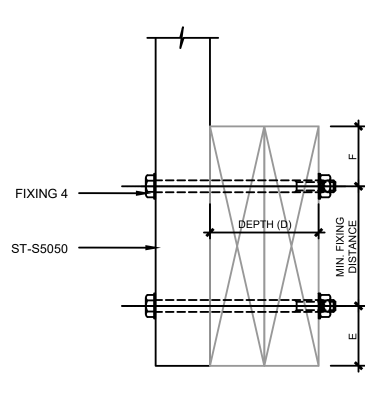


PLAN

SECTION 2

SIDE FIX





FRONT

SECTION OVER CONCRETE

SECTION OVER TIMBER

ELEGIRA Tested for Strength

ACME

All of our balustrades undergo rigorous strength testing conducted by certified engineers to ensure they meet the highest safety and durability standards. Each design is carefully assessed for structural integrity and performance, ensuring that they can withstand the required loads and stresses over time. By working closely with expert engineers, we provide products that are both aesthetically pleasing and structurally sound.



