



WHY ORDER CUSTOM-MADE RAILINGS FROM AGS STAINLESS?

They are built from a Better Quality Material than Off-the-Shelf Railings!



AGS railing systems are fabricated from better quality materials (100% recyclable stainless steel) than traditional off-the-shelf railing (usually aluminum) products.

Here are some of the advantages that steel has over aluminum.

Surface hardness, stainless steel it is much harder than aluminum. Because of this stainless is more scratch resistant, more durable and easier to maintain.

Stainless steel is much denser than aluminum. Aluminum is around one-third the density of steel at 2.72 mg/m cubed compared to steel's 7.85 mg/m cubed. This leads to stainless steels greater strength.



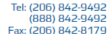
7873 NE Day Road, Bainbridge Island, WA 98110



Aluminum's fatigue performance is half that of stainless steel, which means a stainless railing system is more durable and is more likely to give you a lifetime of use than an aluminum railing system.

Because stainless steel is a much stronger product, it takes less material to generate an equally strong railing system. This is why aluminum posts and hand rails are much thicker than their stainless steel counterparts. A "strength-equivalent" stainless steel post is 50% thinner than an aluminum post.

AGS railing systems were engineered to be the smallest footprint railing product on the market. With their stainless steel construction and minimalistic profile; Clearview railings are strong and beautiful up close but "disappear from view" when you take a few steps back; hence the name...Clearview.





7873 NE Day Road, Bainbridge Island, WA 98110



About AGS Stainless: AGS Stainless Inc., (AGS) manufactures the Clearview® line of Railing Systems. For more than two decades AGS Stainless has been a factory-direct supplier of custom-made stainless steel railing systems. With an innovative component-based design and all stainless steel construction; Clearview® railings eliminate the need for any on-site welding or cutting of posts and railings. AGS' design department generates CAD (computer-aided design) documents for each railing project insuring precise, project-specific fabrication. Each Clearview® railing system is made to order to the highest quality standards, and delivered to you ready to be installed-with a few simple hand tools. We offer stainless steel components in either high-quality grade A304 or marine grade A316, and our infill options are: stainless steel cable, stainless steel horizontal bar or tempered glass panel. For more information, visit: www.AGSStainless.com or call 888.842.9492.

###

MEDIA: To download hi-resolution images of AGS Stainless products, visit: <u>AGS Media Site</u> (http://agsstainless.com/press-media/)