## Stainless steel grades and applications

Type of ss	Corrosion resistance	Composition	Magnetic	Resistant to cleaning chemicals	Applications
316	high	<ul><li>16% chrome</li><li>10% nickel</li><li>2% molybdenum</li></ul>	no	yes	Marine grade Recommended for outdoor applications
304	medium	<ul><li>18% chrome</li><li>8% nickel</li><li>sulfur</li></ul>	yes	yes	Interior applications with high humidity Exterior applications with low humidity
303	medium	• 18% chrome • 8% nickel	no	yes	Interior applications with high humidity
202	fair	<ul><li>16% chrome</li><li>4% nickel</li><li>6% manganese</li></ul>	yes	no	Interior applications with low humidity
201	fair	<ul><li>16% chrome</li><li>1% nickel</li><li>6% manganese</li></ul>	yes	no	Interior applications with low humidity
430	low	<ul><li>16% chrome</li><li>1% manganese</li><li>sulfur</li></ul>	yes	no	Interior applications with no humidity