

Care & Maintenance

STAINLESS STEEL SINKS

Your new sink is made of premium stainless steel and has a nominal thickness of 16 or 18 gauge, depending on the line of sink you have. 18 or 22 gauge for ADA approved sinks. Stainless steel alloy is composed of both chro-mium and nickel. The presence of chromium enables the steel to form an invisible layer of oxide that protects it against corro-sion. The addition of nickel to the alloy increases its corrosion resistance while adding a bright polished appearance, hard-

thickness of the steel in our sinks will resist normal abuse; however we do recommend the use of our strainer-grids to protect against accidental damage.

We suggest you clean the sinks as you would a stainless steel pot- use a mild detergent with a sponge, rinse and dry off. From time to time, you may also polish it to restore it to its original beauty and shine using 'Nevr-Dull" (purchased at online or retail stores) or any polishing cream for stainless steel.

