

CARE & MAINTENANCE FOR DRAGNET

GLASS

Our tempered glass is a type of safety glass processed by controlled thermal or chemical treatments to increase its strength, and it is four times stronger than regular glass. We offer clear and ultra-clear sanded and painted glass that comes in different thicknesses, from 3/16 inch thick to one inch thick with a variety of edgework like flat polished and beveled edge.

CLEAR GLASS

ROUTINE CARE & MAINTENANCE

- Use a soft cloth and any normal household glass cleaning product such as Windex® to clean your clear glass
- You can also use mild, pH-neutral soap such as Dawn® and clean water
- Be careful of overspray and wipe off any fluid that gets on the frame

EXTENSIVE CARE & MAINTENANCE

- If stains persist, most can be removed by blotting the stained areas with a dampened soft cloth soaked with vinegar or lemon juice
- For light scratches, use a buffing compound such as car wax
- Using the buffer with 6,000 grit sandpaper, lightly buff the glass until scratches disappear

SANDED OR PAINTED GLASS

The sanded or painted side of the glass should always face down; it should never be used as the top (i.e. the work surface). This is because it can scratch, and also because stains and dirt on the sanded side are more difficult to clean than on the top side. Avoid the use of any sharp tools on the sanded top side of the glass.

ROUTINE CARE & MAINTENANCE

- Use a soft cloth and clean water to remove light dust or dirt
- For more persistent dirt and grime, use water mixed with mild, pH-neutral soap such as Dawn® and clean water
- Avoid abrasive or harsh chemicals on the sanded side; they can abrade and even remove the finish

EXTENSIVE CARE & MAINTENANCE

• If stains persist, most can be removed by blotting the stained areas with a dampened soft cloth soaked with isopropyl alcohol to remove residue or marks

GLIDES

Our glides are constructed of high-quality materials including nylon, rubber, thermoplastic polyurethane, felt, or stainless steel. Glides can be fixed, adjustable or even self-leveling. Over time, the glides wear down and should be inspected frequently. If not, worn glides

can damage the furniture and flooring. Wear rates vary on flooring type and texture. When possible, lift furniture (rather than dragging) to move it.

ROUTINE CARE & MAINTENANCE

- Inspect frequently
- Replace worn glides as needed
- Replacement glides are available through your sales specialist

STAINLESS STEEL (METALS)

Stainless steel is an alloy of low carbon steel and chromium, which is inherently anti-corrosive and will not lose this resistance if scratched. In most environments, oxidation may occur, and in the early stages it is non-corrosive and easy to wipe away. This is referred to as surface rust or "fly rust." If left unchecked, this corrosion may become irreversible over time. Regular maintenance is important, especially in marine and coastal environments.

ROUTINE CARE & MAINTENANCE

- A general cleaning with mild, pH-neutral soap such as Dawn® and clean water using a non-abrasive cloth or sponge, being sure to thoroughly dry.
- Cleaning any metal surfaces with abrasives, scouring powder or hard bristle brushes is not recommended.

PERIODIC CARE & MAINTENANCE

- To treat stubborn dirt or surface rust (also known as "fly rust"), use a good stainless steel cleaner (options available at most hardware stores) and follow the manufacturer's directions.
- We offer McMaster® Stainless Steel Wipes (JeC Item #799-30-200-00-00), which clean and offer added protection against rust buildup. Follow instructions on packaging.

EXTENSIVE CARE & MAINTENANCE

• For heavy cleaning, we recommend using a high quality stainless steel cleaner and adhering to the manufacturer's instructions.