

Choosing Chairs that are Easy to Clean

In this day and age, cleaning is a big deal. Whether in a hospital waiting room, your local dentist's office, a library reading lounge or a corporate office, we all need furniture that's easy to clean and disinfect. Lesro has been producing chairs for decades so we know a little bit about chairs. We'd like to pass along some of our expertise.

Choose the Right Frame Material

Hands down, steel is one of the easiest frame materials to clean. Be sure to choose a frame with as many smooth surfaces as possible. Stay away from anything with lots of nooks and crannies where germs can live. And be sure there's a generous space between the seat and back cushions to prevent crumbs - and cell phones - from hiding.

Our [Lenox Steel](#), [Amherst Steel](#) and [Newport](#) lines are great options to consider.



Lenox Steel

Choose the Right Upholstery

Vinyl was big in the 1950s but gradually lost its appeal. These days, however, it's making a HUGE comeback because it's durable and so easy to clean. Not only that, but it's attractive and stylish as well. With so many colors, textures and patterns to choose from you can't go wrong. Polyurethane upholsteries are also durable, easy to clean and considered more environmentally friendly than vinyl.

We recommend all of the vinyl and polyurethane options offered on our Express Upholstery Selections card.





What About Occasional Tables?

Again, steel is the best material for a table frame, but it certainly doesn't make an attractive top! For tops we recommend high-pressure laminates and solid surface materials. Just like your kitchen counter, these materials are easy to clean and look great for years even when wiped repeatedly with some of the harshest cleansers.

Our [Lenox Steel](#), [Amherst Steel](#) and [Newport](#) tables all have laminate and solid surface tops.



And Lastly...

Keep in mind that it's not just the chairs and tables that need to be cleaned. You'll want to clean under and around and behind the chairs and tables as well. Wide spacing between the legs and open access beneath the seat is best for this.

