



What makes Corp Design Bonded Leather the best in the industry

Explaining what bonded leather is can be similar to describing the difference between ground beef and steak. The material used to produce bonded leather are "left overs" or pieces otherwise not in its original form. This material is pressed together and adhered to other leather and/or material via a bonding agent. This type of leather, sometimes referred to as reconstituted leather, is an alternative to genuine leather, which are actual pieces of animal hide.

Some may confuse bonded leather with artificial leather, synthetic leather or poly urethane (PU). In some cases, a bonded leather product is 100 percent leather. In other cases, such as bonded leather upholstery, there could be as little as 5 percent leather in the finished product.

The difference between bonded leather and genuine leather, in terms of quality and look, can be difficult to see. If manufactured properly, the grains and textures of bonded leather should look very similar to that of genuine leather. In some cases, the only difference may be that the texture of the bonded leather may not be quite as pronounced as that of natural-grained genuine leather. However, the function, feel (hand), smell, and overall appearance of high-quality bonded leather remain much the same.

A second difference with bonded leather is its cost. It is often available at a substantial price difference over genuine leather. This is because the leather scraps, or leather fibers, would have little or no value, if not made into a bonded leather product and sold at a price significantly less than genuine leather.

As with genuine leather, high quality bonded leather remains extremely durable and able to withstand a number of conditions, such as heat and moisture. These are hallmarks of leather and why it is used in applications such as hand bags, shoes, belts, sports balls and office chair upholstery.

Corp Design offers superior bonded leather, guaranteed by the manufacturer to be produced using 60 percent plus genuine leather fibers. Most of our competitors' only use between 5 and 20 percent leather fiber in their bonded leather products. The superior quality of our bonded leather provides a well textured, pliable yet durable material with a feel and smell extremely similar to genuine leather.

Poly-urethane (PU) and low-quality bonded leather will often scratch, peel or crack. You most likely have experienced issues with inferior bonded leather or poly-urethane materials which deteriorated after only a few years of use or perhaps even months after being installed.

Corp Design has yet to receive a single claim related to its bonded leather with more than 364,000 bonded leather chairs sold over the past 6 plus years. Explain the difference between Corp Design’s sustainable bonded leather upholstery and lower grade simulated product and WIN!

Quality and sustainability are our core values!

Overtime result of Inferior materials	Corp Design superior bonded leather
	