

We provide customised packaging options to our customers as below:

1. Assorted Size Set:

Different Geographies demand different set sizes. We can customise the size set as per the clients requirement.

For example:

Each Box Contains

Size 85 x 2 Belts

Size 90 x 2 Belts

Size 95 x 4 Belts

Size 100 x 4 Belts

Size 105 x 2 Belts

Size 110 x 2 Belts

In the above example, we have packed 4 belts of size 95 and 100, since they are the most popular sizes. This was the client's/ brands requirement.

Our typical size set is 32:36:40:44=2:4:4:2

2. Apply trims and price tags as per the destination branch/ store

Brands with presence in multiple geographies, often request us to apply prices tags and trims in the local language of the destination branch/ store. For example, a popular denim brand with stores in Turkey, Russia and Europe, instructed us to apply trims and price tags in 3 different languages. At Tregus, we have an elaborate ERP system to help us manage and process such requests. We operate at 6 sigma.

3. Work on client ERP/ CRM

We are happy to upload/ feed shipment info in the client's ERP/ logistics system. Our technical team is quick to adapt to new systems and enter information for smooth flow of goods.

Besides the above, we can customize the packaging and delivery as per the clients requirement. We are happy to apply trims, hard tags, price tags as per your requirement.

Leather Storage, Packaging and Shipping

Leather mold and mildew growth is common if safeguards are not in place during leather storage, packaging and shipping This is because leather is highly hygroscopic and tends to absorb moisture from the surrounding air. The excess moisture absorbed by the leather during storage, packaging and shipping leads to

- 1. Loss of Sheen
- 2. Bad Smell (Musty Odour)
- 3. Leather Spots & Leather Stains (Discolouration)
- 4. Leather Mold and Leather Mildew which further results in gradual decomposition of leather goods and gradual decrease in leather strength.

While there are mechanical means for removing mold from leather, the process itself is time consuming. In certain instances such as leather being shipped, delay can prove costly as the damage done is beyond repair. The best alternative is maintaining conditions that forestall mold and mildew growth during leather storage and packaging. Leather that is stored and packed dry, stays dry.

Leather Storage

Finished leather products regain moisture while in storage, prior to packaging. This results in the high rate of product spoilage due to mould/ fungus/ mildew growth fueled by moisture absorbed by the leather. In order to prevent this spoilage, it is necessary to store the leather in humidity controlled warehouses where conditions are maintained at less than 40% RH at ambient temperature. This prevents leather from regaining moisture and thus, growth of mould/ fungus/ mildew is reduced.

Leather Packaging

The only way to prevent fungus growth is to ensure that the leather does not regain any moisture during packaging. The best, most simple and economical method to ensure that leather does not absorb moisture from the surrounding air while being packed, is to control the humidity at less than 40% RH in the packing area.

Leather Shipping

While shipping there are several agents that can cause irreparable harm to the leather consignments; chiefly land and sea breezes, hot and cold cycles: warm days and cold nights, unhygienic environments and modern packaging which asphyxiates finished leather goods. All these lead to mold and mildew growth on the surface of leather goods.

Conditions during shipment vary between hot and cold. During day time the temperature is high which evaporates the moisture from the leather goods, and the surrounding area including moisture trapped in the container. As temperature comes down at night, this moisture condenses over the goods, providing ideal condition for fungal growth.

Controlling relative humidity at less than 40% in the storage and packaging area, mitigates microorganism growth later on.

A word of caution any damage sustained by leather during storage is almost always irreversible. The only option is extra vigilance so as to prevent any damage from happening in the first place.

We have installed Air Dehumidifiers in their Leather Packaging and storage areas.

