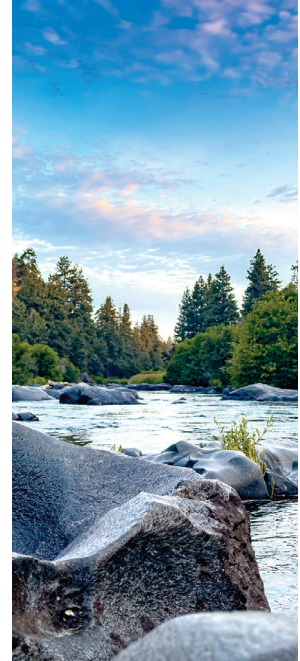


## Environmental Product Declaration

### FR International and Frascio Environmentally Friendly Manufacturing

FR International products are manufactured primarily from brass, zinc, stainless steel, and steel. Much of the raw material used to produce these parts comes from recycled metal. The use of Frascio products contributes to LEED credits. The percentage of postconsumer and postindustrial recycled content is estimated as follows:

- Brass and zinc materials used to make many Frascio products typically contain **80-100% recycled material**, a combination of melted scrap metal and reclaimed by-products.
- The post-industrial recycled content of steel used to make Frascio products is approximately **30–40%** (Approximately 30%–40% of the metal used to produce Frascio products is either scrap metal or other recycled material that is melted in the furnace).
- Stainless steel that is used in Frascio products, including architectural pulls and locking ladder pulls has a post- industrial recycled content of approximately **70%**, and a post-consumer recycled content of approximately **18%**.
- Approximately **40%** of the packaging that is used by Frascio is comprised of recycled material.

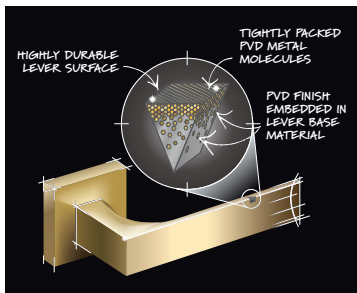


*The above percentages show an average of Frascio's overall production. Actual percentages on any order will vary based on the specific products that comprise that order as well as the mill source.*

### Frascio is committed to responsible business and manufacturing practices that help conserve resources and protect our environment.

Our waste reduction strategy goes beyond recyclable materials—it's embedded in our product design. Using a flexible “product platform” approach, we create adaptable solutions that can be refreshed or upgraded as needs evolve.

This extends product lifecycles, reduces the need for full replacement, and minimizes overall material waste—supporting a more sustainable approach to design.



FR International demonstrates a strong commitment to environmental responsibility by promoting a wide range of physical vapor deposition (PVD) finishes. Pioneered by Frascio, these finishes deliver vibrant color and durability without harmful galvanic chemicals.

This sustainable technology helps protect water and air ecosystems, keeping them cleaner and contaminant-free.

