3D PRINTED PROTOTYPES
TIME IS MONEY — FROM CONCEPT TO DESIGN TO PROTOTYPE

Take time out of the process with accurate, rapid prototyping from Tremco’s Design Engineering Group and our state-of-the-art 3D printer

✔ CREATIVE PROBLEM-SOLVING THROUGH RAPID PROTOTYPING
Create the optimal solution for your application in 3D: Our multi-durometer filament options can create a highly-accurate recreation of the size, shape and fit of your specific part. And beyond the ERP itself, we can also reproduce mullion profiles, glazing systems and more to better see how it all comes together as a complete system.

✔ REDUCE COST
With design details confirmed prior to ever ordering a die, the potential for multiple, expensive die cuts is significantly diminished.

✔ MITIGATE RISK, GET PEACE OF MIND
Tremco’s 3D printing capabilities help assure consultants and contractors of a correct fit to reduce the likelihood of costly field errors.

Building owners get more peace of mind by getting a more accurate depiction of how their restored building will actually look.

✔ FAST TURNAROUND TIME
With 3D printing, Tremco gets to the final, approved design faster by eliminating costly inaccurate field measurements. Custom prototypes can be produced and sent to the customer in days — not weeks — shrinking the development process and helping projects stay on schedule. Faster prototyping also drastically reduces the feedback loop.
Complete confidence comes from working with a supplier that truly understands every stage of the construction process — beginning with the building concept, through the design phase, and culminating with occupancy and operations.

Whether your latest project involves a basic storefront, a custom curtain wall or involves restoring existing components, the experts at Tremco provide fully-tested, comprehensive solutions plus the design engineering and on-site project services you need to make it a success.