

Accurate Perforating offers perforated metal building information modeling (BIM) objects to leverage data for the most commonly used perforated metal patterns. With these new BIM objects, architects, designers, and contractors can visualize the true nature of perforated metal components in a virtual environment. It opens a world of possibility for anyone hoping to incorporate perforated metals.

The Benefits of Perforated Metal in BIM Design

Perforated metal BIM design has the potential to streamline your design process and to reveal possibilities you hadn't considered. There are a many reasons perforated metal in BIM design is a game-changer for the construction industry. Anyone who has created perforated metal BIM object files on their own knows that it's very time consuming. We have developed the top twenty perforated patterns used in architecture **to save you time.**



More importantly, perforated metal designs are unique in that they combine both functionality and aesthetics. As such, it's important to get it right. BIM gives you the tools to plan your perforated metal project while also considering such details as **light flow, shadowing, screening, transparency, privacy, aesthesis**, and much more. With perforated metal BIM objects, you know exactly what you're getting so you can plan for the best possible configuration.

Download Accurate Perforating's BIM Objects online at ARCAT



SCAN HERE
to download
our objects
<...>

<http://www.arcat.com/bim/accuperf/Perforated-Metals.shtml>

