

SOFTWARE

All Your Options, and Options-on-Options, Drawn Once



MiTek[®] BLACKPOINT[™]

MiTek® Blackpoint™ is an ACA (AutoCAD Architecture) and AutoCAD MEP add-in that increases your efficiency by using automation to create lot-specific plans for any combination of standard options in minutes.

BENEFITS

→ Save Significant Time

Blackpoint drastically reduces Lot Specific drawing and estimating time from weeks to minutes.

→ Automatically Dimension

Designers don't have to go back and correct dimensions, the software performs this action.

→ Reduce errors

Software catches and eliminates option-onoption conflicts before construction begins, reducing field errors.

→ Enhance productivity

Option tools let you draw once, in 2D and 3D, simultaneously, meaning revisions only need to be made once.

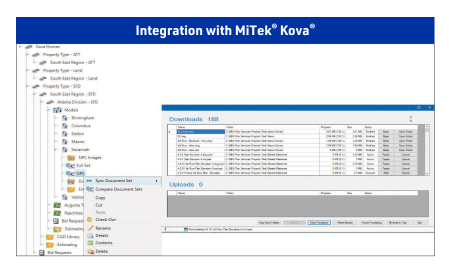
Contact us to learn more about how to reduce drawing time.



MII.COM/BLACKPOINT



Software tools and integrations help automate time-consuming and non-value-added work.

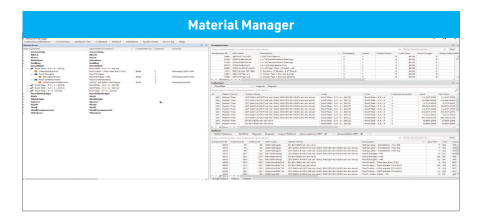


Integrating Blackpoint with Kova helps you build more accurate sales orders and avoid option-related errors.

- → Create and upload Sales Configurator option images directly from model
- → Using the Kova document portal ensures version control and permissions for plans

Material Manager generates detailed BOMs using 3D CAD objects and configurable company rules. You can setup automated BOMs to be consistent and repeatable.

When combined with Material Manager, MiTek Blackpoint manages your drawings and materials for each option combination.



ADDITIONAL BENEFITS

- → Draw options once; no replication needed.
- → Supports an unlimited number of options, including options-on-options.
- Provide a high level of customer customization - without increasing your drafting or estimating time.

- → Enhance the buyer experience with fast lot-specific order fulfillment.
- → Trades, vendors, and staff all work from a consistent, accurate, and detailed plan.
- Dramatically reduces time and effort to submit drawings for municipal permits.

