



Time Analysis

TIME REQUIRED TO VALIDATE A PROJECT FINISH SCHEDULE WITH 31 FLOORING PRODUCTS.

The finish schedule had over 54.8% product detail errors.

The Spec-Intel™ platform was the methodology used to conduct all steps in the project lifecycle.

Total Time: 38 minutes 12 seconds

Time required to create a cloud-based, sharable project folder with all product details validated.

26 minutes 12 seconds: Validate 27 products using the Spec-Intel Spec✓™ feature, auto-load all accurate product details + technical documents, and apply designations to each product.

7 minutes 30 seconds: Validate and create 3 custom products using the Spec-Intel edit features, upload all accurate product details + technical documents, and apply designations to each product.

4 minutes 28 seconds: Validate and create 1 non-flooring product using the Spec-Intel edit features, upload all accurate product details + technical documents, and apply designations to the product.

2 seconds: Download corrected and 100% accurate finish schedule as a sharable Excel/CSV file.

Total Time: 12 seconds

Time required to share/integrate the project folder as noted.

8 seconds: Download the product data formatted for import to estimating software.

3 seconds: Transfer the entire project folder to other team members thereby eliminating re-work.

Total Time: 6 minutes 37 seconds

Time required to review Spec-Intel product data, order samples, create branded product labels, and print a branded close-out package.

1 minute 24 seconds: Review data and execute 4 product changes.

8 seconds: Automatically order all samples with manufacturers. Archive sample order details.

5 seconds: Create and print all branded product labels.

5 minutes: Create a branded closeout package, download, print, and archive on Spec-Intel platform.

Total Time: 6 minutes 45 seconds

Time required to duplicate the Spec-Intel project folder for next project or ongoing work.

6 minutes 45 seconds: Load products + Technical documents. Eliminate 31 minutes 45 seconds re-work/project.