

Specifications and Hardware Sets (Word, PDF) – Shows each hardware set, the openings assigned to each hardware set, and the products in each hardware set. The report is a Word document with tables in portrait format, or a PDF.

California DSA Specification (Word, PDF) – Developed for the California Allegion Specification team, this report is the same as the Specifications and Hardware Sets report except this one is formatted to meet requirements of the California Division of the State Architect (DSA).

Canadian Hardware Schedule (Word, PDF) – Developed for the Canadian Allegion Specification team, this report shows each hardware set, the openings assigned to each hardware set, the details of each opening, and the products in each hardware set. The report is a Word document with tables in landscape format, or a PDF.

Catalog Cuts (PDF) – Consists of a table of contents and pages from product catalogs for all products used in the project. This report is only available as a PDF.

Door by Door Schedule (Word) – Developed primarily for the Oceania Region (Australia, New Zealand, Pacific Island Nations) specification teams, this report shows data for each opening on the project including opening/door attributes and hardware products assigned to the door. Openings may be grouped by their location (Building, Level, and Area) and within each location are sorted in ascending order by door number. Doors assigned to the same hardware set or with similar attributes are listed individually and not grouped into a single “Hardware Set”. Optionally, user may select to include standard contractual cover pages used within the Oceania Region. Report outputs as a Word document in portrait format.

Door Hardware Installation Estimate (Excel) – Developed primarily for general contractors, report outputs tables that group hardware products by manufacturer and total the quantity of each unique catalog number. Report includes pertinent product information such as catalog.

Door Schedule (Excel) – Report consists of a horizontal door hardware schedule table. User can select opening and hardware product attributes to output where each attribute is a column and each unique door is a row in the table. This report is the same as the Electronic Data Summary (Excel) , Horizontal Schedule (Excel), and Quantity Summary (Excel) but pre-selects different attributes to report as a default. Report outputs as an Excel Spreadsheet.

Door Schedule (Word, PDF) – Report outputs a door schedule table where rows are unique doors and columns are opening attributes. User can select from a list of opening attributes to include in the schedule. Report outputs as either Word document or PDF.

Door/Hardware Set Index (Word, PDF) – Report outputs a table that indexes which hardware set each opening has been assigned to in the project. User may optionally add additional opening attributes as desired. Report outputs as a Word Document or in PDF.

Door/Hardware Set Index Revision Recap (Word, PDF) – Report allows user to select 2 versions of the project and outputs a report like the Door/Hardware Set Index report but with formatting showing additions, deletions, and modifications that occurred between the two selected project versions. Report outputs as Word document or PDF.

Electronic Data Summary (Excel) – Report consists of a horizontal door hardware schedule table. User can select opening and hardware product attributes to output where each attribute is a column and each unique door is a row in the table. This report is the same as the Door Schedule (Excel), Horizontal Schedule (Excel), and Quantity Summary (Excel) reports but pre-selects different attributes to report as a default. Report outputs as an Excel Spreadsheet.

Hardware Schedule with Pricing (Excel) – Report lists hardware products by hardware set and includes quantity of item per HW Set and extended quantity based on how many doors are assigned that HW Set. Report details product attributes and includes unit, HW Set, and Extended pricing calculations. Report outputs to Excel Spreadsheet.

Hardware Schedule with Pricing (Word, PDF) – Report lists hardware products by hardware set and includes quantity of item per HW Set and extended quantity based on how many doors are assigned that HW Set. Report details product attributes and includes unit, HW Set, and Extended pricing calculations. Report outputs to Word Document or PDF.

Hardware Sets Revision Recap (Word, PDF) – Report is like the Specification and Hardware Sets Report, showing each hardware set, the openings assigned to each hardware set, and the products in each hardware set; however report includes formatting to show additions, deletions, and modifications that occurred in the report between 2 selected project versions. The report is a Word document with tables in portrait format, or a PDF.

Horizontal Schedule (Excel) – Report consists of a horizontal door hardware schedule table. User can select opening and hardware product attributes to output where each attribute is a column and each unique door is a row in the table. This report is the same as the Door Schedule (Excel), Electronic Data Summary (Excel), and Quantity Summary (Excel) reports but pre-selects different attributes to report as a default. Report outputs as an Excel Spreadsheet.

Installation Session (PDF) – Created for users of Overtur Mobile's Installation Status application, report outputs a document detailing the notes and data created from the Installation Status Session once it syncs back to Overtur web. Report generates only as PDF.

Notes (Excel) – Report consists of a table of all relevant date pertaining to notes entered into Overtur being output into an Excel Spreadsheet.

Pre-construction Quantity (Excel) – Report lists hardware products by manufacturer/brand and includes quantity tallies total quantity of item needed for the project. Report includes basic product attributes, but does not show any pricing. Report outputs as Excel Spreadsheet.

Pricing Recap by Product (Excel) – Report lists hardware products by manufacturer/brand and includes quantity tallies total quantity of item needed for the project. Report includes basic product attributes, including unit and extended subtotal pricing. Report outputs as Excel Spreadsheet.

Product Summary (Word) – Primarily developed for the Oceana region, report lists hardware products, basic hardware attributes, hardware item quantities, and unit and subtotal pricing. Report outputs as Word Document.

Promaster Export – Door Hardware List (Excel) – Primarily developed for the Oceana region, report consists of excel data export of Overtur hardware products and the openings they are assigned to in a format that may be imported into ProMaster software Door Hardware tables.

Promaster Export – Door List (Excel) – Primarily developed for the Oceana region, report consists of excel data export of Overtur Door List and Attributes in a format that may be imported into ProMaster software Door List tables.

Promaster Export – Quote Products List (Excel) – Primarily developed for the Oceana region, report consists of excel data export of Overtur hardware products Quantities they are specified within the project in a format that may be imported into ProMaster software Quote Products tables.

Punch List (PDF) – Created for users of Overtur Mobile's Punch application, report outputs a document detailing the notes, photos, and data created from the Punch Session once it syncs back to Overtur web. Report generates only as PDF.

Quantity Summary (Excel) – Report consists of a horizontal door hardware schedule table. User can select opening and hardware product attributes to output where each attribute is a column and each unique door is a row in the table. This report is the same as the Door Schedule (Excel), Electronic Data Summary (Excel), and Horizontal Schedule (Excel) reports but pre-selects different attributes to report as a default. Report outputs as an Excel Spreadsheet.

Site Survey (PDF) – Created for users of Overtur Mobile's Site Survey application, report outputs a document detailing the notes, photos, and data created from the Site Survey Session once it syncs back to Overtur web. Report generates only as PDF.