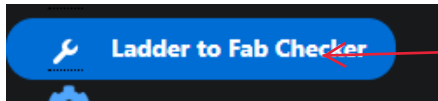


The purpose of this exercise is to cross check the Ladder assembly bill of materials to the Fabrication sheet materials and distribution. This check will compare the selected Ladder Drawings to the selected Fabrication Drawings and vice-versa in reverse.



In the Waltek Employee Portal find this option in the sidebar

Check Extraction will use all Fab Distribution blocks and Ladder BOM Blocks to cross check they have matches.

See [How to use this tool](#) on the landing page for more information on its limitations.

### Ladder BOM vs Fab Checker

example.xls

#### Check Ladders VS Fabs Problems Found

Remove	More Details	XHGS-901E Part Total QTY (1) Ladder Shows 2
Remove	More Details	XHGS-901E Part Total QTY (1) Fab Drawing Shows 2
Remove	More Details	Couldn't Find XSH-901 in Fab Drawing VM-902
Remove	More Details	XVM-901B Part Total QTY (3) Ladder Shows 2
Remove	More Details	XVM-903 Part Total QTY (21) Fab Drawing Shows 22
Remove	More Details	Couldn't Find ( 1,F-907) on XVM-903 in Fab Drawing

#### Check Fabs VS Ladders Problems Found (Possible Duplicates)

Remove	More Details	XVM-903 Part Total QTY (21) Fab Distribution Shows 22
Remove	More Details	XVM-901B Part Total QTY (3) Ladder BOM Shows 2

Select .xls File extracted with Check Extraction.dxe

Remove will delete the line, use to keep track of fixed items

View Details of the issue, This may not help in some cases. Fab and Ladder will need to be checked to find root of error

The Check is ran in reverse for this list, It may return duplicate values, or related errors to the first list, it will sometimes find issues not discovered in the first table.