Blum METABOX drawer system - Package

Contents of this Article...

- Alert Start with a backup
- Extract the download
- Open Setup Package Utility and import the package

Before you get started is a great time to back up your Cabinet Vision files...

- If something doesn't go exactly to plan you'll be able to start over
- Take a look at our ScreenSteps on the <u>Backup Utility</u>

Our next step is to Unzip the download

- 1. Right click > Extract All
- 2. Un-check "Show extracted files when complete"
- 3. Extract

An easy way is to place a copy of the zip file into your job folder, right click and 'Extract All...'



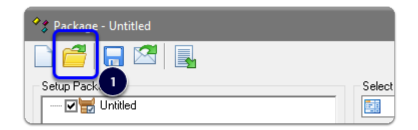
Apps to make Cabinet Vision work for you.

Blum METABOX drawer system - Package

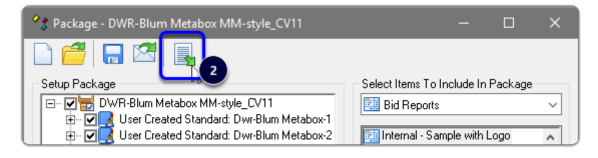
Extract Compressed (Zipped) Folders	
Select a Destination and Extract Files	
Files will be extracted to this folder:	
Planit\Solid_11\Jobs\PULL_Cabinet Rails_CV11\PULL_Exposed Cabinet Rails-CV11	Browse
Show extracted files when complete	
3 🔲	tract Cancel

We're ready to import the package into Cabinet Vision > Splash Screen > Utilities > Setup Utility

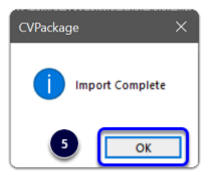
- 1. Open the package with the Setup Utility
- 2. Swap between Creation and Import Modes
- 3. Overwrite All Matches with Package Contents
- 4. Import Package Contents
- 5. Click OK



Blum METABOX drawer system - Package



🔗 🎖 Packag	e - DWR	-Blum M	letabox MM-s	tyle_CV11	-	×
🦪 🆗			8 **	\$ %	 Use the existing item Overwrite the existing item 	
Setup Pac	Dw 🛃	er Createc	Zox MM-style_0 I Standard: Dwi I Standard: Dwi	-Blum Metabo	ox-1 (Attributes) ox-2 (Brackets & Rails)	



Import Complete - You're nearly done - Continue on to the 'Post Import Cleanup' guide