Solutions logicielles pour l'agencement

Hinge Position on Door - Package Import

1. Before You Get Started

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 the Backup Utility section in Cabinet Vision's Help File
- 2. Installing The Package

2.1. Extract The Package

Our next step is to Unzip the download

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



Solutions logicielles pour l'agencement

4	Extract Compressed (Zipped) Folders	×
	Select a Destination and Extract Files	
	Files will be extracted to this folder:	
	CVF_V11_Positions de charnières sur DOR 'V4.0 Browse	
2	Show extracted files when complete	
	3 Extract Canc	el

2.2. Import The Package

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

- 1. Open the package
- 2. Switch to import mode Swap between Creation and Import Modes
- 3. Overwrite all Matches
- 4. Import Package Contents
- 5. Click OK



nse User Created Parameters Standards tem	
Package CVF_V11_Positions de chamières sur DOR V4. Image: CVF_V11_Positi	Select Items To Include In Package Bid Reports Word Generic Closets-Acceptant Word - Generic Closets-Acceptant Word - Generic Closets-Orderforn Word - Generic Closets-Outeforn Word - Generic-DeignSummayTi Word - Generic-DeignSummayTi Word - Generic-Cloreforn
Import/Export with Solid 12.1	Add Items To Package

🛠 Package 4 . Y 3 jitions de charnières sur DOR 'V4.0 —		×
C 🗞 🙀 📲 🚓 🔩 🏂 🍫 S Use the existing item		
- Setup Package		
CVF_V11_Positions de chamières sur DDR V4.0 ↓ User Created Standard: CH_1_Position Chamiere ↓ User Created Standard: CH_2_Position Chamiere		-
CVPackage X		
import Complete		
5 ок		
Import/Export with Solid 12.1	Close	

Solutions logicielles pour l'agencement

3. What's Next?

Import Complete - What's next?

We've added a couple of UCS's to the database. Take a look at the User Guide for more info on how to use your new package.

4. Instructions Video

Below is a video showing how to import this package