

## FreeForm – Clipboard & Imports

Although you can make your complete design from scratch, you can also incorporate some of the predesigned flaps or even copy a flap that you have designed into your project.

Clipboard & Imports						
	Section Copied	Flap_				
	Imported Section	Dust				
		C				

П

Set Default

The **Clipboard & Imports** properties lets you select

a flap from our predesigned library to make it available to be imported into the active section using the right click for context menu, shown below, **At Line > Add Import Section Reference**. \*

The **Section Copied** field displays the name of the section currently in the clipboard.

Edit Import button is made available when an imported section is made active. See Active Section, as shown.

		Dust Flap	
		(1) Step 1 Height 7mm	L<>R 7mm
Active Section	p _ p	(2) Step 2 Height 10mm	L < > R 10mm
Name import Edit Import		(3) Step 2 Offset 3mm	L < > R 3mm
Hame Import		(4) Top Offset 10mm	L < > R 10mm
		(5) Fillet 5mm	L < > R 5mm
	-		
		3	4
		ОК	Cancel Apply

Advanced Edit Properties

## Hotkeys and Context Menu

You can use the standard keyboard shortcut commands to copy and paste flaps.

• **ctrl-C** -- copy active section to clipboard

NB: same as	At Section	<u>S</u>	۲	Copy Section to Clipboard	<u>C</u>	context menu
	Add Machine Step	N	►	Adjust Section Height	E	
	L		-	Hida Section	سللس	

• ctrl-V -- paste clipboard section to selected line

NB: same as	At Point	<u>₽</u> ►	Add Basic Flap	E
context menu	At Line	<u>∟</u> ▶	Paste Clipboard Section	V
context menu	At Machine Step	<u>M</u> •	Paste Clipboard Subtree	
	At Section	<u>s</u> >	Add Import Section Reference	M
	in and the second			

## **REFER TO FREEFORM TUTORIAL 107**

PASTE CLIPBOARD SECTION/SUBTREE

CHAPTER 5 Context Menus, Commands and Actions Sai Box & Display User Guide



Flap • CheekFlap DustFlap DustFlapL DustFlapR DustFlapx EarFlap EarFlap\_2 EarReturn ExtBackPanel ExtBackTuck GlueFlap HexagonFlap LockSlotFlap LockTabFlap MouthFlap NoFlap StdFlap\_01 TongueFlap TuckFlap TuckFlapx

WingFlap