

Building a rigid-flex construction

Richard Attrill - August 2019



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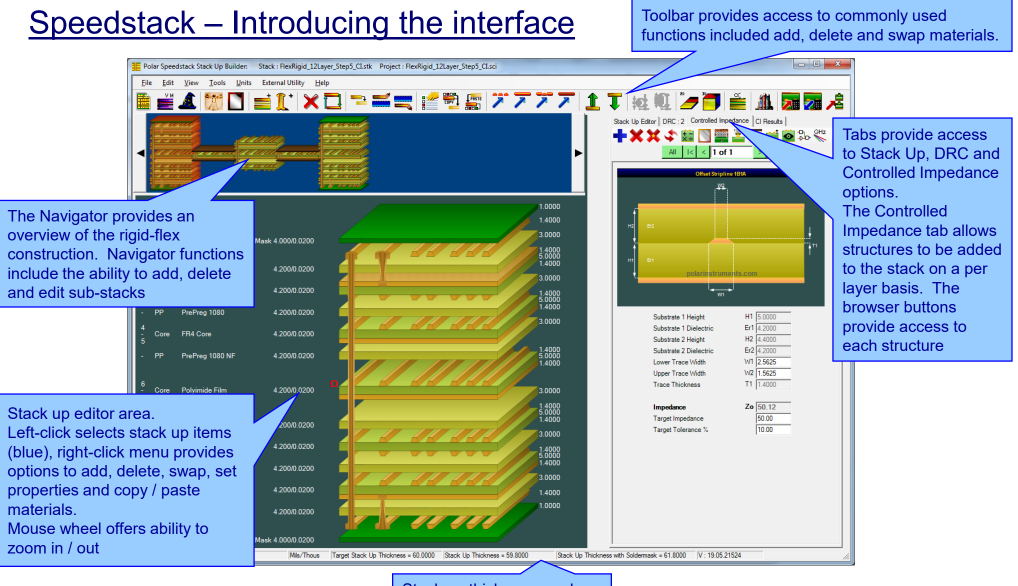


Welcome to Speedstack

This tutorial leads you through the process of creating a rigid-flex construction. This is a follow-on document to the 'Getting Started with Speedstack' guide which we would recommend that you read before following this tutorial.

If you would like the Speedstack project files (.sci) used during this tutorial please request them from polarcare@polarinstruments.com.



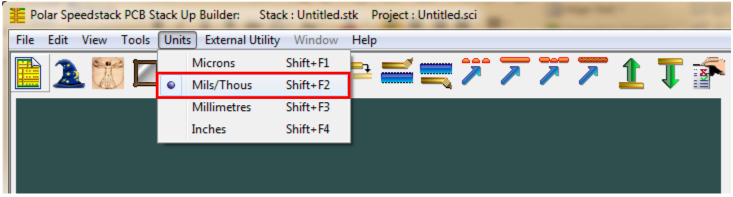


Stack up thickness can be monitored via the status bar

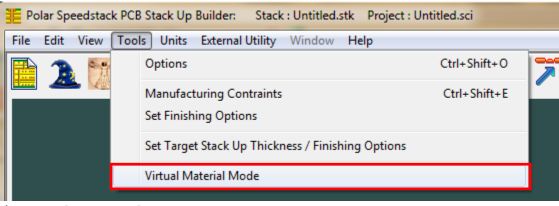


Step 1: Setting the Units and Materials Library Mode

From the Units menu select the 'Mils/Thou' option



From the Tools menu de-select the 'Virtual Material Mode' option, this will enable Materials Library Mode. Note the enabled icon



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Step 2: Enabling the Speedstack Flex option

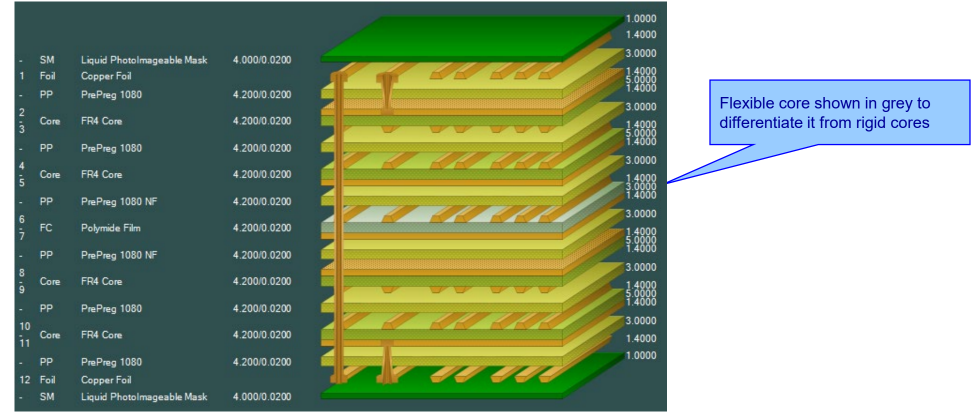
The Speedstack Flex Navigator option is a licensed add-on to Speedstack that can be enabled using the Tools menu Options, Licensing tab selection

Configuration Options	x
External Utilities Rebuild and Calculate Structures General Structure Defaults File Locations Goal Seeking User CITS Test Colours Miscellaneous Hatch Defaults	
 Speedstack License Only Enable Speedstack PCB and Si8000m link Enable Speedstack Si and Si9000e link 	
License Options: Speedstack Flex / HDI License (SF) Hatch Mode License (XFE) Speedstack Import / Export License (IO) Speedstack / Ucamco Integration License (UCAMCO)	
Apply Ca	ancel



Step 3: Opening an existing single stack up project

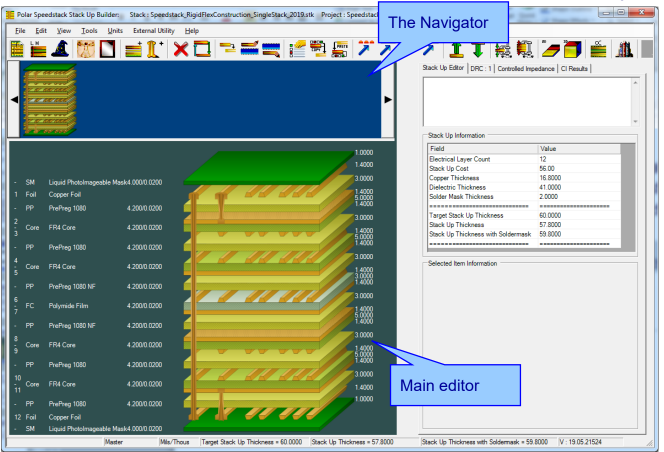
Open the 'Speedstack_RigidFlexConstruction_SingleStack_2019.sci' project file that has been supplied with this tutorial. Notice the flexible core material within the stack, shown in grey





Step 4: Opening the Navigator

From the View menu select the Open Navigator option. Notice that a small version of the current stack is displayed



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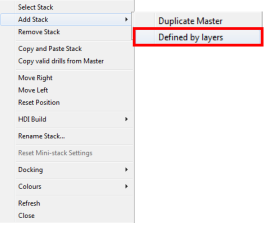
Step 5: Adding a sub-stack

The first stack of the construction is known as the 'Master' stack, in this case the 12 layer stack that is currently loaded. The electrical layer numbers of sub-stacks are determined from the Master stack, so this stack up should be created first.

To add a sub-stack:

- Click on the 'Master' stack in the Navigator
- Use the right-click menu and select Add Stack | Define by layers

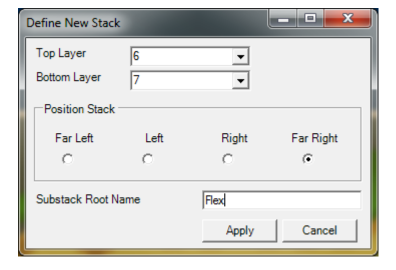


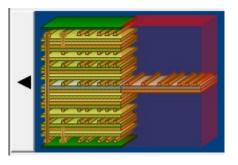




Step 5: Adding a sub-stack (continued)

- The Define New Stack dialog controls which materials in the Master are added to the new sub-stack. In this case just the flex core, layers 6 / 7
- The new sub-stack position is to be placed to the far-right of the existing stack
- The sub-stack name is called 'Flex'
- Selecting 'Apply' will add the 'Flex' sub-stack, highlighted with a red background







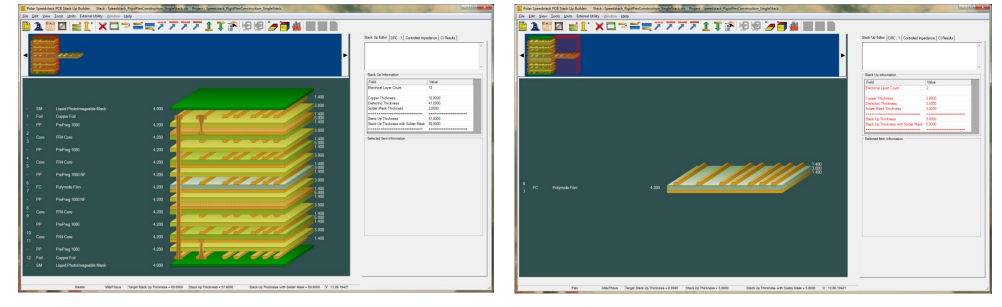


Step 5: Adding a sub-stack (continued)

At this point two stacks exist, the 12-layer Master stack and the 2layer flex sub-stack. Clicking the stack in the Navigator will update the stack displayed in the main editor window.

12-layer Master stack

2-layer flex stack



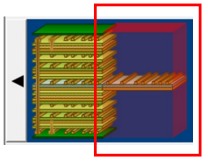


Step 6: Adding additional materials to the Flex sub-stack

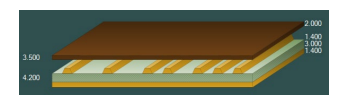
Often it is necessary to add flex-specific materials to flexible substacks. The following steps will add coverlays to the flex core

- Click on the Flex stack in the Navigator
- The Flex sub-stack will be displayed in the main editor window

- Select the flex core material, layers 6 / 7
- From the right-click menu select Add | Coverlay and choose the top item from the list. Select Add Material Above =



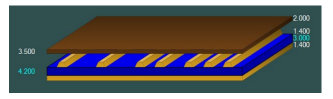


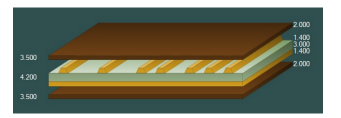




Step 6: Adding additional materials to the Flex sub-stack (cont'd)

- Select the flex core material, layers 6 / 7
- From the right-click menu select Add | Coverlay and choose the top item from the list. Select Add Material Below =

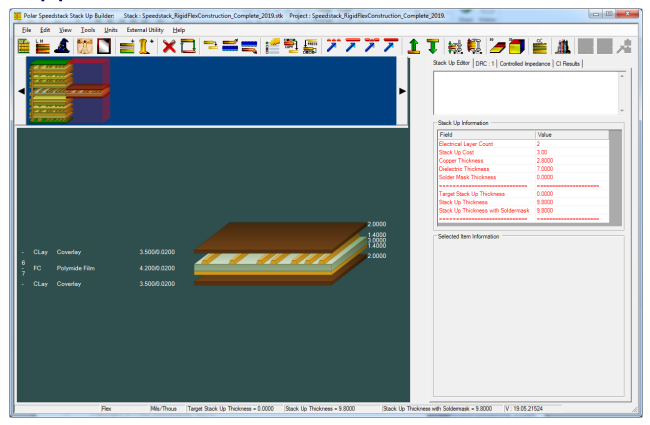






Step 6: Adding additional materials to the Flex sub-stack (cont'd)

At this point the 2-layer flex sub-stack is complete as it contains a flex core with coverlay material above and below the exposed copper surfaces.



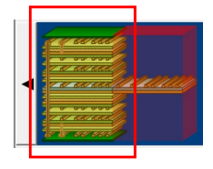


Step 7: Completing the rigid-flex construction

Many rigid-flex designs have a flexible circuit between two rigid stack ups, a rigid – flex – rigid construction.

 Click on the Master stack in the Navigator





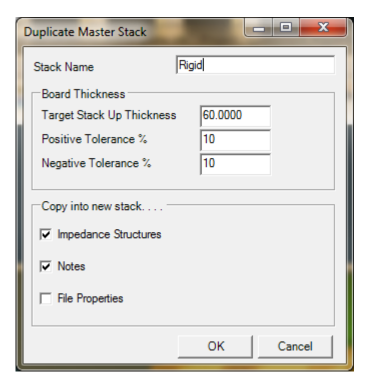
Select Stack		
Add Stack	•	Duplicate Master
Remove Stack		Defined by layers
Copy and Paste Stack		
Copy valid drills from Master		
Move Right		
Move Left		
Reset Position		
HDI Build	•	
Rename Stack		
Reset Mini-stack Settings		
Docking	•	
Colours	•	
Refresh		
Close		

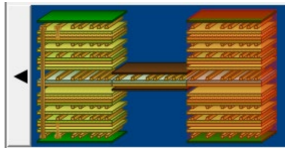


Step 7: Completing the rigid-flex construction (continued)

 The Duplicate Master Stack dialog allows the user to alter the properties of the new sub-stack. In this case the Stack Name is called 'Rigid'. Selecting OK will add the duplicate stack

• The construction now contains an additional rigid sub-stack

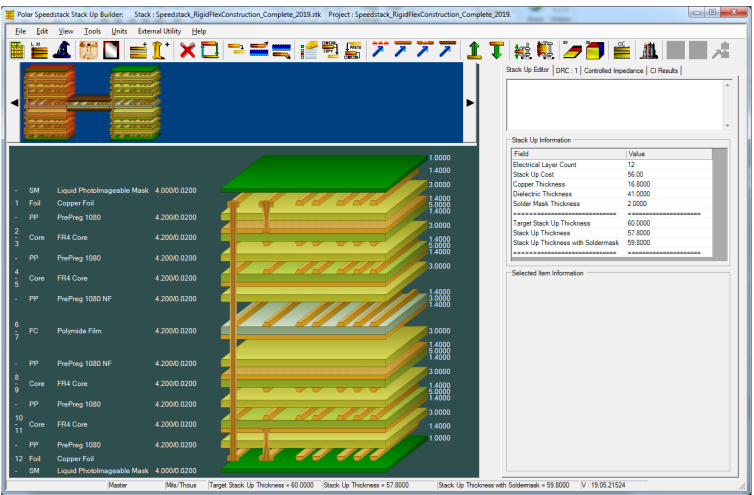






Step 7: Completing the rigid-flex construction (continued)

The rigid – flex – rigid construction should now appear as follows



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Step 8: Saving the Speedstack project

Now that a rigid-flex construction has been created we can save it

Use the File | Save Project As menu option and specify a filename

The filename will have a .SCI extension, recognisable by this icon



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<u>Summary</u>

At this point the rigid – flex – rigid construction is complete. Impedance structures may be added to each sub-stack, with the structure types being determined by the materials in each sub-stack.

The 'Getting Started with Speedstack' tutorial will guide you through the process of adding structures and generating technical reports.

If you have any questions please feel free to contact your local Polar office at: www.polarinstruments.com/distrib/international_offices.html

or contact us at polarinstruments.com

Thanks again for using Speedstack.

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