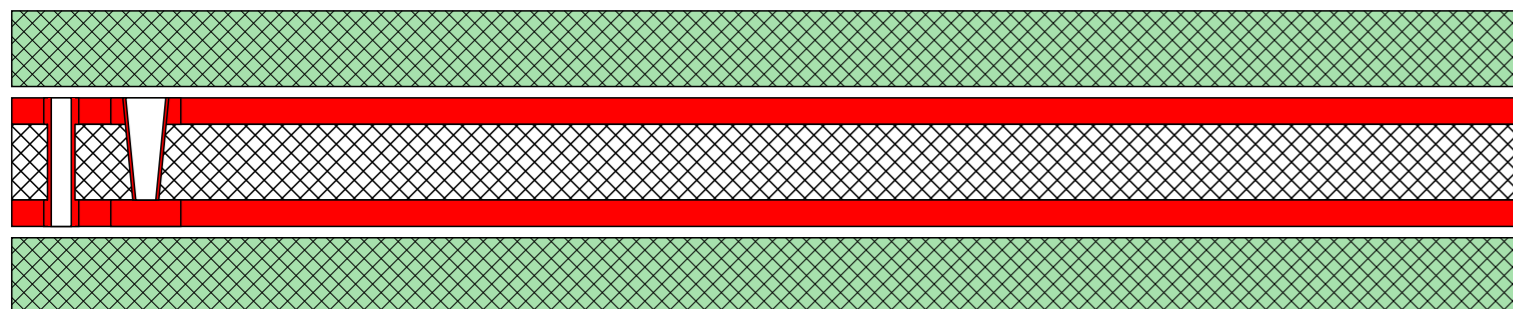


# Flex



# Layer	Thickness	Description	Note
STRETCH-AREA Top Coverlay	0.100mm	TPU Coverlay	TPU for STRETCH.flex
1 Top Side	0.035mm	Starting foil 1/2oz. after plating and processing	
	0.100mm	Core NON-ANSI	TPU for STRETCH.flex
2 Bottom Side	0.035mm	Starting foil 1/2oz. after plating and processing	
STRETCH-AREA Bottom Coverlay	0.100mm	TPU Coverlay	TPU for STRETCH.flex
<b>Total thickness: 0.370mm</b>			

notes:	<b>FLEX2_2S_037_35_2V13</b>		
	PCB Thickness Tolerance: rigid ± 10% / flex ± 0,05mm		
	customer	created	
	pcb name	approved	
	engineer	format	A4, landscape
	date		
Standard: Surface Finish EPIG (Pd 0.2 µm ± 0.1 µm, Au 0.2 µm ± 0.1 µm)	Template Revision: 10/2023 by Andreas Schilpp / Michael Kress / Werner Öchslen		
Please follow our sectional design rules: ▶ <a href="http://www.we-online.com/designrulesstretchflex_en">www.we-online.com/designrulesstretchflex_en</a>			



**WÜRTH  
ELEKTRONIK**  
MORE THAN  
YOU EXPECT