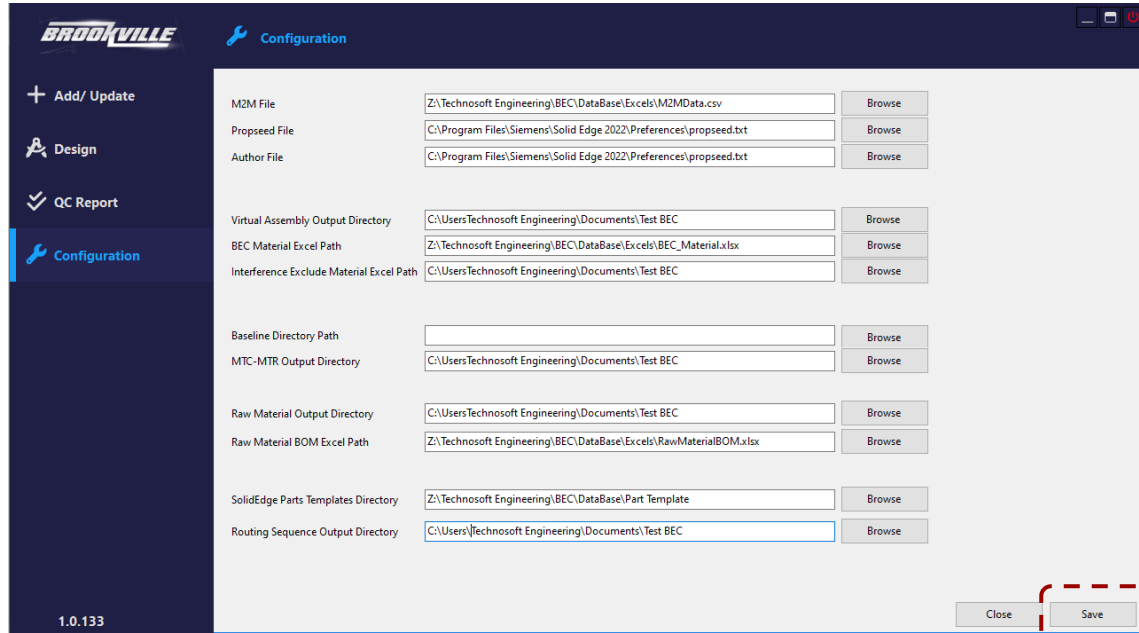


File Location

1. User can specify the default locations of input and output files on the Configuration tab.

1. Clicking the Save button will update the latest assigned data in the tool.



The screenshot displays the 'Configuration' window of the BROOKVILLE software. The left sidebar contains navigation options: 'Add/ Update', 'Design', 'QC Report', and 'Configuration' (which is highlighted). The main area lists various file paths with corresponding 'Browse' buttons. The 'Routing Sequence Output Directory' field is highlighted with a red dashed box. At the bottom right, the 'Close' and 'Save' buttons are visible, with the 'Save' button also highlighted by a red dashed box.

Field	Value	Action
M2M File	Z:\Technosoft Engineering\BEC\DataBase\Excels\M2MData.csv	Browse
Propseed File	C:\Program Files\Siemens\Solid Edge 2022\Preferences\propseed.txt	Browse
Author File	C:\Program Files\Siemens\Solid Edge 2022\Preferences\propseed.txt	Browse
Virtual Assembly Output Directory	C:\Users\Technosoft Engineering\Documents\Test BEC	Browse
BEC Material Excel Path	Z:\Technosoft Engineering\BEC\DataBase\Excels\BEC_Material.xlsx	Browse
Interference Exclude Material Excel Path	C:\Users\Technosoft Engineering\Documents\Test BEC	Browse
Baseline Directory Path		Browse
MTC-MTR Output Directory	C:\Users\Technosoft Engineering\Documents\Test BEC	Browse
Raw Material Output Directory	C:\Users\Technosoft Engineering\Documents\Test BEC	Browse
Raw Material BOM Excel Path	Z:\Technosoft Engineering\BEC\DataBase\Excels\RawMaterialBOM.xlsx	Browse
SolidEdge Parts Templates Directory	Z:\Technosoft Engineering\BEC\DataBase\Part Template	Browse
Routing Sequence Output Directory	C:\Users\Technosoft Engineering\Documents\Test BEC	Browse

1.0.133

Close Save

File Location

- Refer to the below table to understand the input database which is referred by each tool to get desired outputs
- User/Admin can only update or add the values if required.
- Any changes in database template and alignments may cause failure in processing

Tool	BEC Material Data	M2M Sheet	Bend Table	Part Template	Prop Seed	BOM Template	Hedge Excel	Exclude Material Excel	MTC/MTR Report	RawMaterial BOM	Routing Sequence Report
Virtual Structure							<input checked="" type="checkbox"/>				
New Part Creation	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>							
Part File Validation	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>								
Assembly File Validation	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>								
Interference Report								<input checked="" type="checkbox"/>			
KPI Report									<input checked="" type="checkbox"/>		
MTC MTR Tool		<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>					
Raw Material Estimation						<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>	
Routing Sequence Tool									<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>