

## Module: Solidworks CAM Standard-Milling

### Topic 13: How to Customize Tool Crib

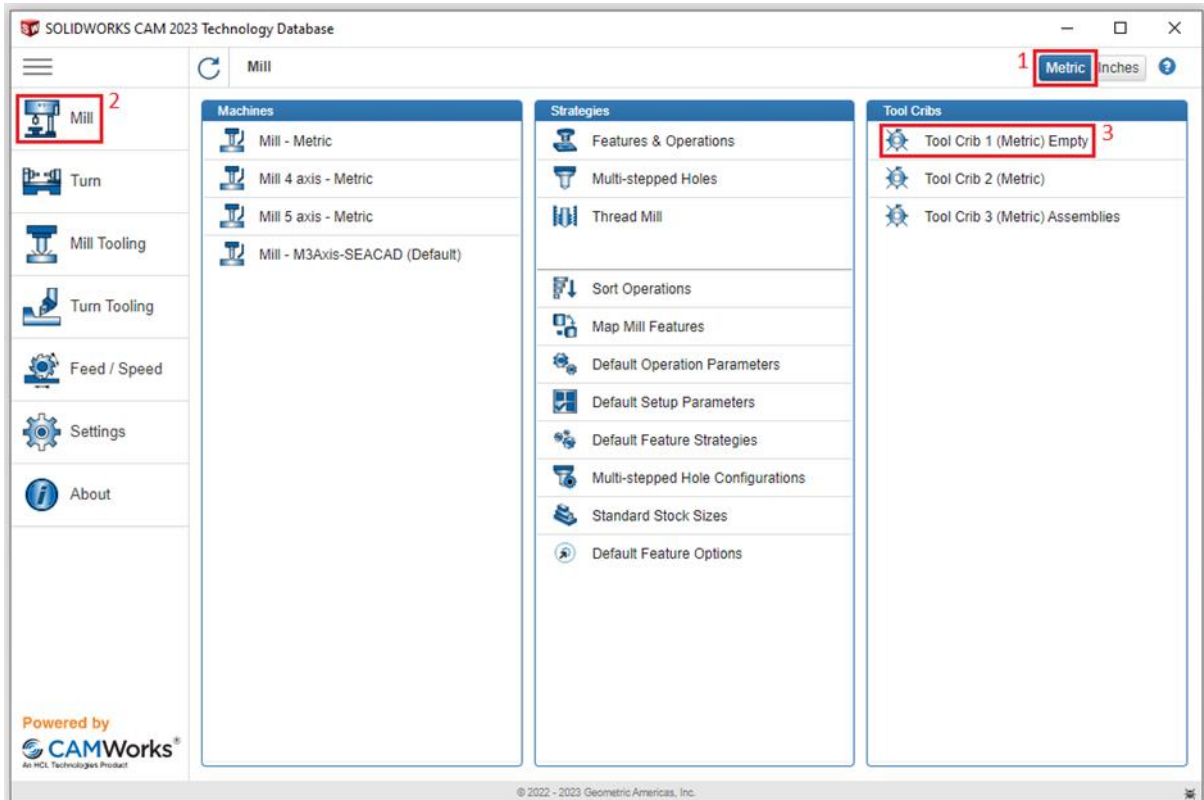
#### 13.0 How to Customize Tool Crib

##### Steps to customize your tool crib

1. Open a Solidworks part file
2. Click Tools.
3. On the pulldown menu, Click SOLIDWORKS CAM
4. Click Technology Database
5. Follow the steps below to customize your tool crib

- Create a new tool crib

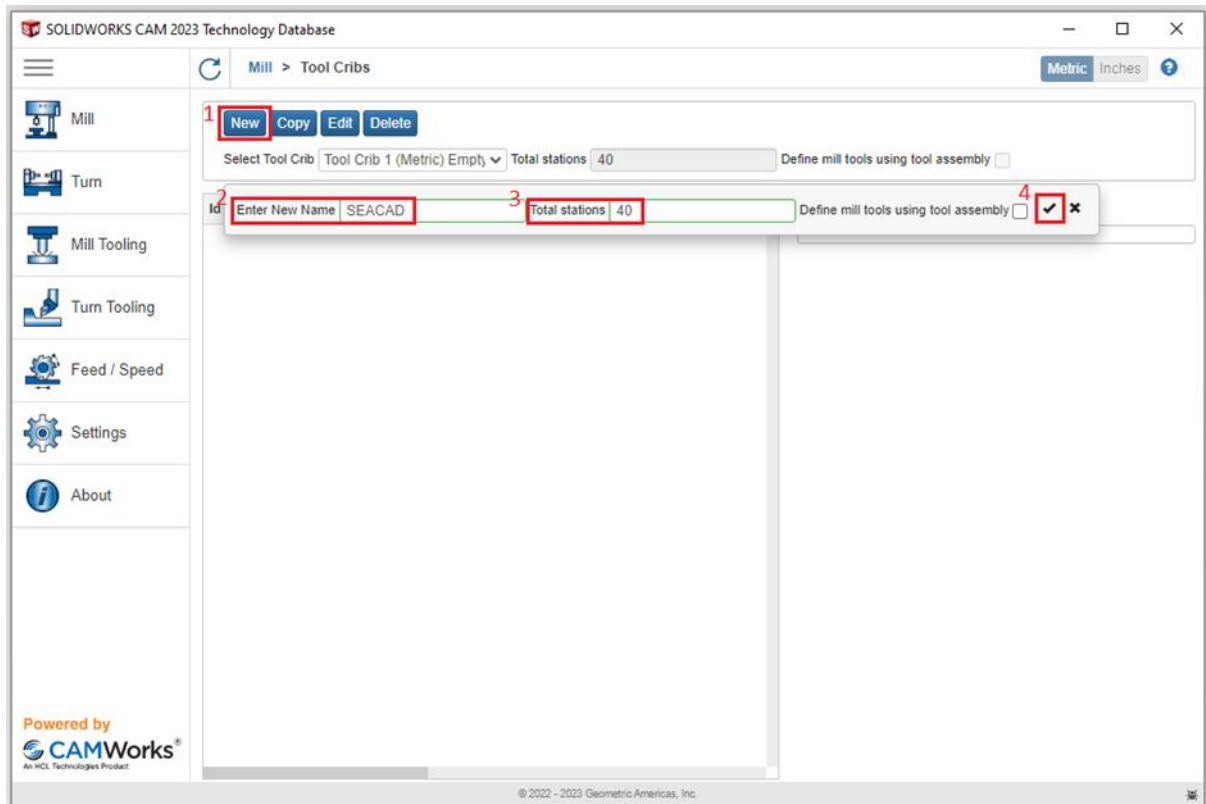
Select **Metric**, click on the **Mill Tab**, then click on **Tool Crib 1(Metric) Empty** under Tool Cribs



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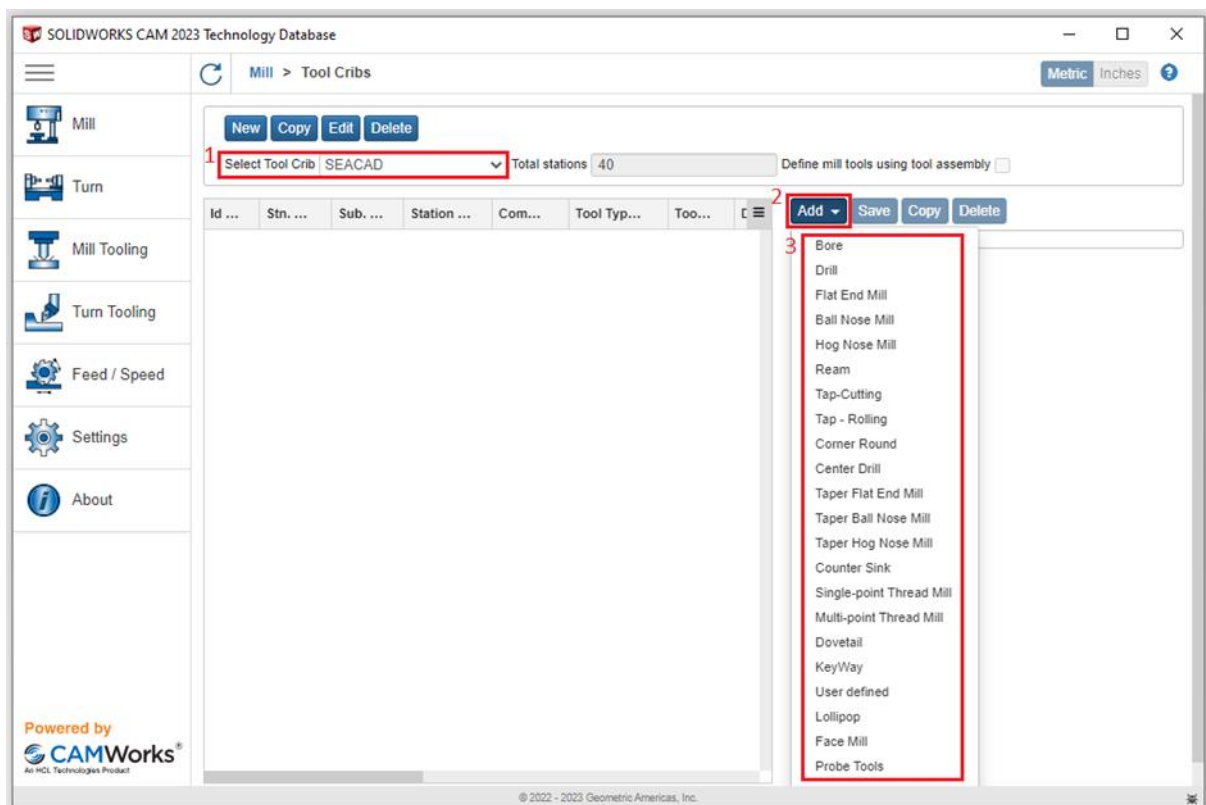
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Click on **New**, key in the **name of tool crib** and the **number of total stations**, then click on **Save**



- Select the tools from the tool library**

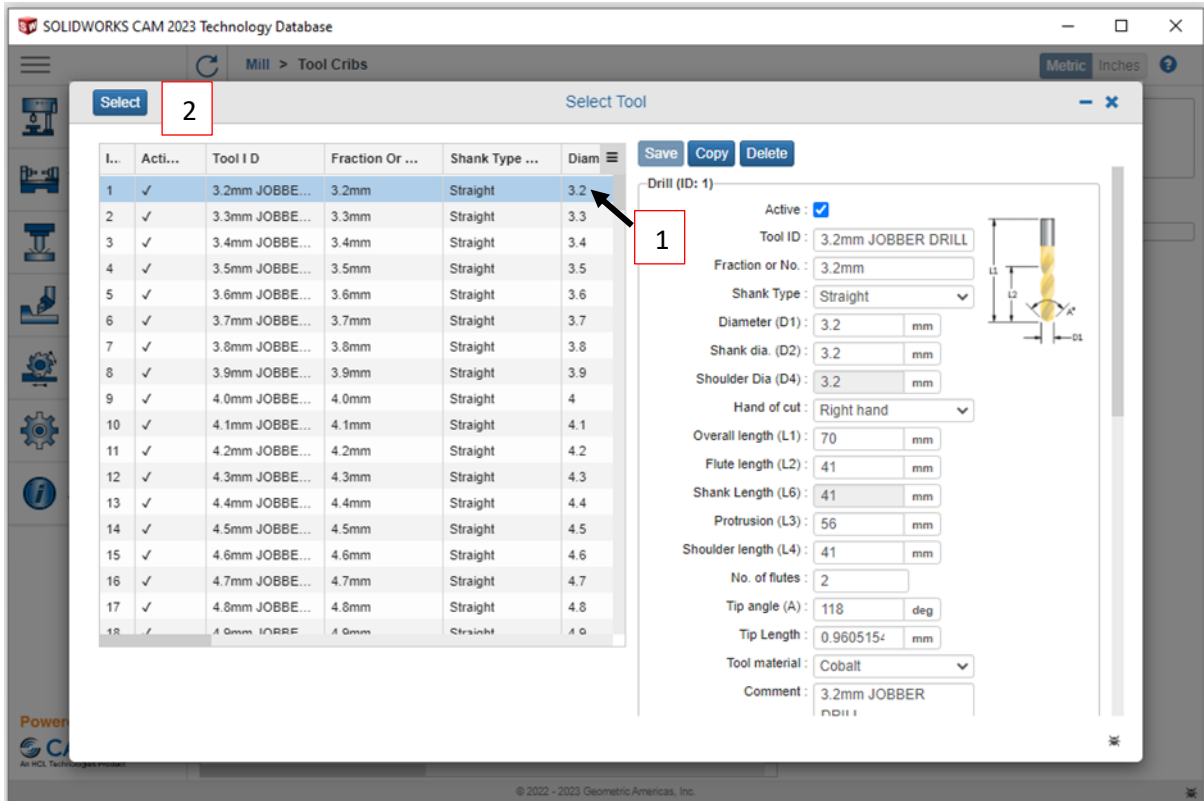
Ensure the select tool crib is correct, click on **Add** and select the **tool type**



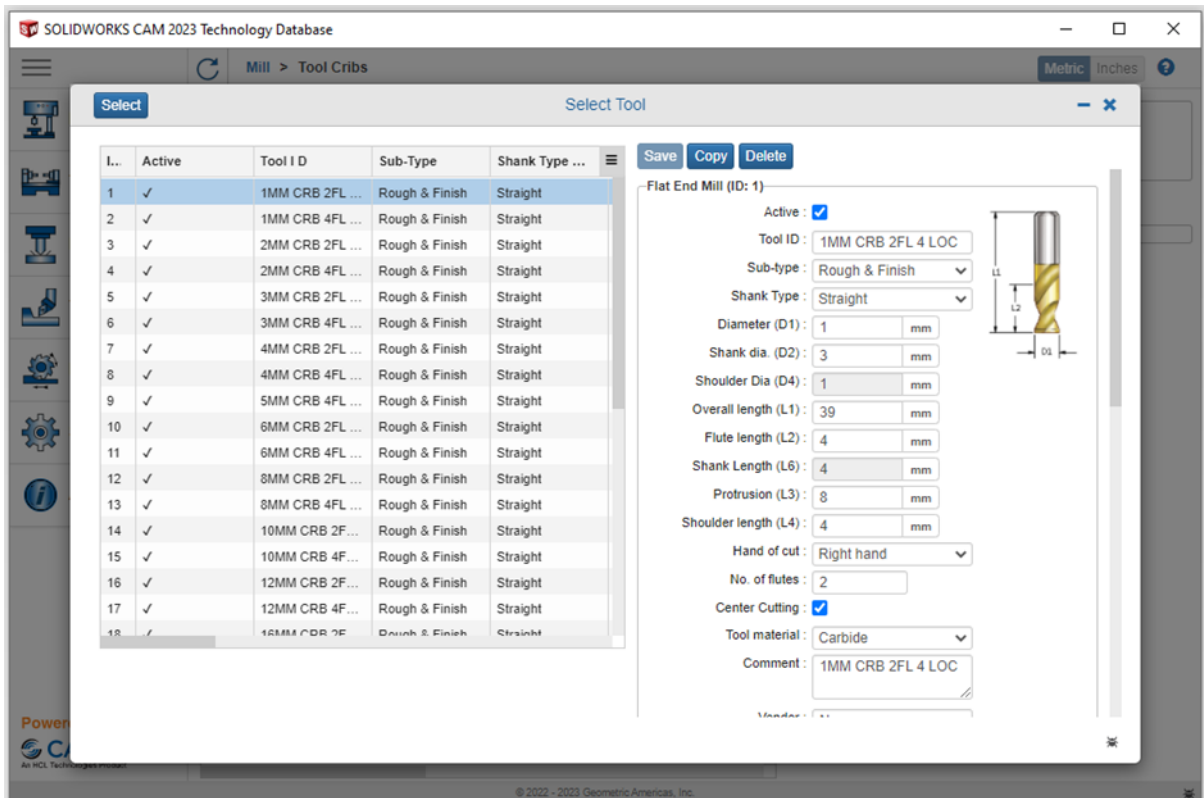
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Choose the desired diameter, you can make change of tool data if you want. Then click **SELECT**.



Same for other type of tools



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Please specify the Station number for every tool selected and click SAVE

