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10. Click **Back** to return to the **Tool Frame** tab.

Tool size calculation

Tool Frame

ID : 5

Input : Enter data of each axis and Height by teach, and then calculate.

X (mm)	Y (mm)	Z (mm)	Error	Select
423.318	244.237	-66.658	1.353	☒
528.176	119.872	-72.487	1.873	☒
376.553	27.968	-73.97	1.242	☒
0	0	0	0	☐
0	0	0	0	☐
0	0	0	0	☐
0	0	0	0	☐
0	0	0	0	☐
0	0	0	0	☐

Output :

Height (mm): 123.405

Width (mm): -117.149

Angle (degree): 6.403

Back

Save

Teach

Clear

Calculate

Set

11. Select the Tool Frame ID for which you just set the too size, and then the set size is displayed in the Tool Size area.

Tool Frame

ID : 5

Tool Size

Input :

(1) Enter the tool size

Width (mm)	Height (mm)	Angle (degree)
123.405	6.403	-117.149

(2) Determine the tool size by teaching

Determine

Tool Size Set

Get