Solid Edge Professional: Sheet Metal

Time Allotted:	180 minutes
Time Spent:	8 minutes
Time Remaining:	172 minutes

The times above will update when you begin the next section of the exam.

<u>Solid Edge Professional Level Certification</u> > <u>Solid Edge Professional Level Exam</u> > <u>Solid Edge Professional: Sheet Metal</u>

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of 6 Questions answered correctly

'our time: 00:06:15

You have reached 12 of 18 point(s), (66.67%)

View Questions

Click Here to Continue

Vhich two commands can form a starting feature in Sheet Metal?

- Flange or Bend
- Tab or Contoured Flange
- Sheet or Gusset
- Bend or Tab

Correct

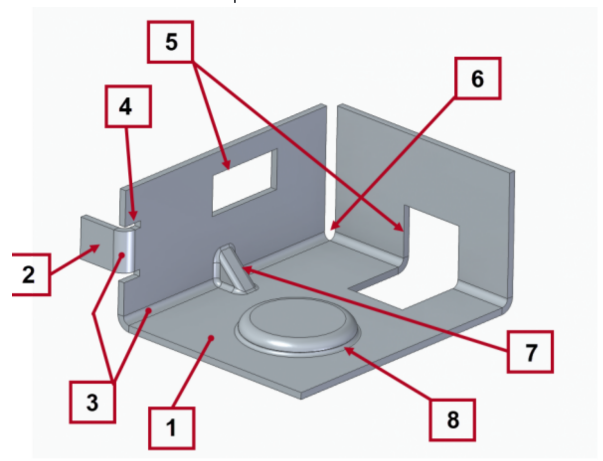
Vhat command is used to create these Sheet Metal Features?



	Miter
0	Chamfer
0	Angle
0	Cut
	Correct
Vhich	feature is represented as a deformed feature in the flat pattern?
0	Contour Flange
0	Bead
0	Flange
•	Tab

Incorrect

Vhich numbered feature represents a Bend Relief?



0	1	
0	2	
0	3	
0	8	
0	6	
	4	
0	5	
0	7	

Correct

Vhich of the following commands is not a sheet metal function?

Emboss

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0	Stretch
0	Drawn Cutout
	Etch
	Incorrect
Vhich	of the following is not a true statement?
•	PMI dimensions can be used to drive the thickness of a sheet metal tab.
0	PMI dimensions can be used to drive the inside faces of a sheet metal box.
0	PMI dimensions can be used to drive the outside faces of a sheet metal box.
0	PMI dimensions can be used to drive the angle of a sheet metal flange.
	Correct