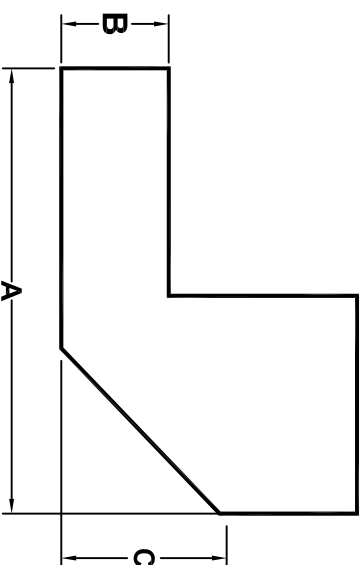
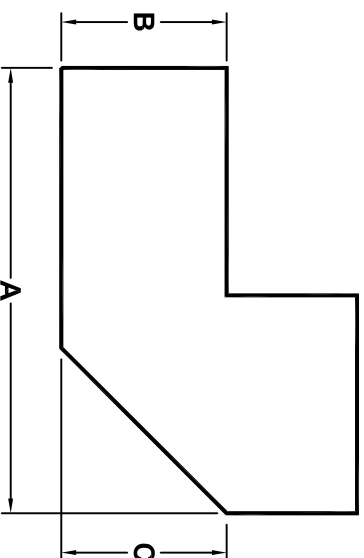


According to ISO standards ...
Does dimension 'A' only apply over this length?
I'm considering the ISO 8015 "Independency Principle"



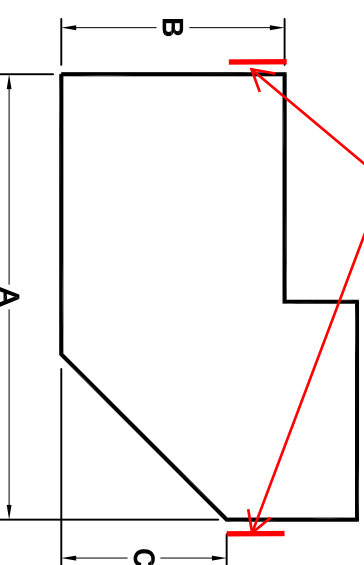
A is not a FDS
No opposed side if $B < C$

Fig. 1



A is not a FDS
No opposed side if $B=C$

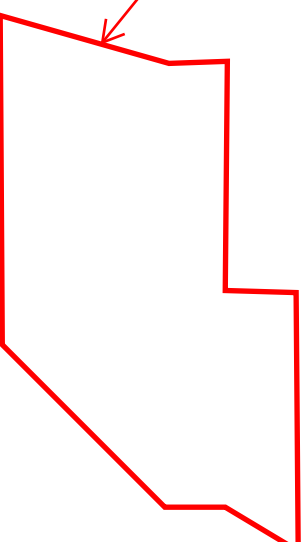
Fi.
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A is a FDS since there is a opposed side if $B > C$

Fi.
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In which case something produced like this would comply with the drafting (if not the design intent or common sense!)



REV.	DATE:	CHANGE/ADDITION:

MATERIAL OPTIONS:	HEAT TREAT:	FINISH:	TOLERANCES UNLESS OTHERWISE NOTED: X.XXXX=±.0005 X.XXX=±.005, X.XX=±.02 ANGULAR X=±1°, X.X=±1/2° METRIC X.X=±0.4, X.XX=±0.15			
			DATE:	SCALE:	BY:	CHK:
			PART NAME:			