How to save Solidworks part files as dxf files to be imported into CorelDraw for Laser Cutting

First select save as. Then in the drop down menu select dxf under the menu Save as type: This is shown in the image below:

Save As	0-8-8-9-5-6-8		X
Search Solidworks model - Tall stand			
Organize 🔹 Ne	w folder		• •
S Pictures	* Name	Date modified	Туре
	问 side 2 - V2	14/07/2014 17:37	DXF File
Videos	side 2	14/07/2014 17:11	DXF File
a naces	🪰 top	14/07/2014 18:46	DXF File
🤣 Homegroup			
	=		
S Computer			
Data (D:)			
CH. 00968060.09659			- F
File name:	top		¥
Save as type:	Dxf (*.dxf)		•
Description: Lib Feat Part (*.prt;*.sldprt)			
	Part Templates (*.prtdot)		
	Form Tool (*.sldftp)		
	Parasolid (*.x_t)		
280.00	Parasolid Binary (*.x_b)		
Hide Folders	IGES (*.igs) STEP AP203 (* step:* stp)		
	STEP AP214 (*.step:*.stp)		
	IFC 2x3 (*.ifc)		
	ACIS (*.sat)		
	VDAFS (*.vda)		
	VKML (*.wri)		
	eDrawings (*.eprt)		
	Adobe Portable Document Format (*.pdf)		
Universal 3D (*.u3d)			
	3D XML (*.3dxml)		
	Adobe Photoshop Files (*.psd)		
	Microsoft XAML (* vaml)		
	CATIA Graphics (*.cgr)		
	ProE Part (*.prt)		
	JPEG (*.jpg)		
•	HCG (*,hca)		
Model	Dxf (*.dxf)		
SolidWorks Premium 20	10.03 (
	Tif (*.tif)		

Next make sure you have the settings below selected and the view to export is makes a plan view of what you want to cut on the laser. Then click the green tick





Finally you'll get a preview of what the dxf file will be saved as.