

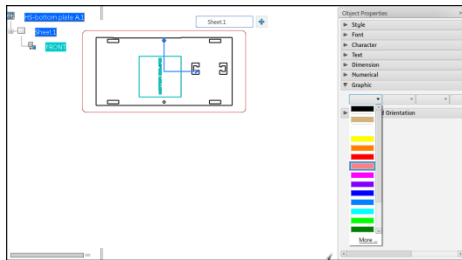
# HOW TO PREPARE A PART FOR LASER CUTTING?



# PREPARE A PART FOR LASER CUTTING

4

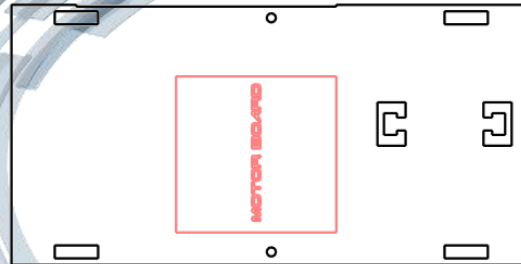
Modify properties



5

Save DXF

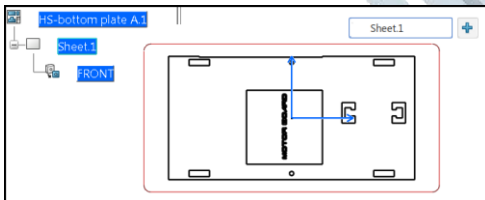
**DXF**



**COLOR SETTING**

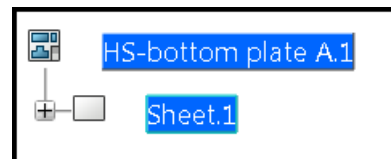
3

Create a front view



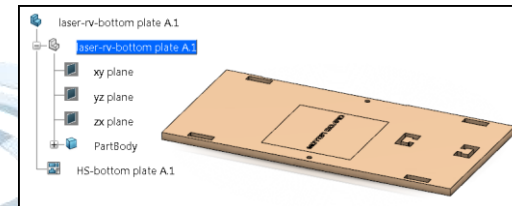
2

Open a drawing













1

Create a drawing



# COLOR SETTINGS FOR CUTTING AND ENGRAVING



	MDF Medium Density Fibreboard - 3 mm - cutting
	MDF Medium Density Fibreboard - 6 mm - cutting
	MDF Medium Density Fibreboard - 8 mm - cutting
	MDF Medium Density Fibreboard - 10 mm - cutting
	All MDF Medium Density Fibreboards - engraving
	All MDF Medium Density Fibreboards - scanning
	high-impact polystyrene PS - 2 mm - cutting
	high-impact polystyrene PS - 3 mm - cutting
	All high-impact polystyrene PS - engraving
	Transparent PMMA - 3mm - cutting