	Vacuum Forming, 3d Printing, Seperate Components and Rotocasting Decision Matrix				
Criteria	Weight	Vacuum Forming	3d Printing	Rotocasting	Seperate Components*
Low Cost	4	3	9	5	8
Low Time	6	8	7	7	4
High Durability	5	6	3	8	3
Aesthetic	7	9	4	7	3
Professional	7	9	5	7	4
Score		216	156	200	120
					*Not 3d Printed