



Q.	Description	Unit	Length	Width	Height	Radius	Angle	Material	Tri.
	LINEAR DUCT								
1	Linear Duct	1300	540x	540					8/10
1	Linear Duct	1884	600x	300					8/10
1	Linear Duct	6522	600x	300					8/10
	3WAY DUCT								
1	3way duct	1000	300x	980					300x 600 10/10
	REDUCTION DUCT								
1	Reduction - Change size	600	600x	300					400x 400 10/10
1	Reduction - Change size	980	600x	300					400x 400 10/10
1	Reduction - Change size	980	540x	540					980x 300 10/10
	PLENUM								
2	Link dashboard - all supported!	2000	400x	400					
	SLOPE DUCT								
1	Standard Curve	600x	300	150			90°		8/10
1	Standard Curve	600x	300	150			90°		10/10
1	Standard Curve	980x	300	50			90°		10/10
	EXTRACTION FAN								
1	Out Fan	1	RB	RB260					
	Total Ducts		M = 36.58						
									KG=90.07

RENDERIMAGE

DEMO MASTERCHIEF
2005

CLIENT		DATE		DATE		DATE		SCALE		DESIGNING N°		PROJECTION	
LAYOUT		1/A		10/00/00		10/00/00		1/20		00000000		10/00/00	
DATE	SCALE	PROJECT N°	SCALE	DATE	SCALE	DATE	SCALE	DATE	SCALE	DATE	SCALE	DATE	SCALE
05/05	1/20	000000	1/20	05/05	1/20	05/05	1/20	05/05	1/20	05/05	1/20	05/05	1/20