


REV	DATE	MODIFICA	DRAWER
0	23/10/2008	FIRST ISSUE	S.B.



Material List of Drw: 12834 - 2350

Title: UPPER SILL BEAM T1

Ref. Drv 12834 - 2000Ref. Pos:

Item\Fam: 0103Groups for crane: 2

Material Handling Engineering																	
Data: 03-lug-09 Project: 12834 Job: 18033 Mat List of Drw: 2350 Ref. Drw: 2000 - 12834 Ref. Pos: Item\Fam : 0103 Groups for crane: 2																	
Customer: PIRAEUS PORT AUTHORITY - RMG 40t Title: UPPER SILL BEAM T1																	
POS	DRW N°	ELECTRICAL CODE	DESCRIPTION	MATERIAL	NOTE FUNCTION	DIMENSIONS	Qty in Drw	Weight in Drw	Qty for 1 Crane	Qty for Job	RAM	ORD	SUPPLIED BY	MADE BY	ITEM	FAM	REV
1	12834 - 2350		PLATE	S355JO OR EQUIVALENT	PL8	11900x700	2	1046	4	32					01		03
2	12834 - 2350		PLATE	S355JO OR EQUIVALENT	PL8	3390x700	2	298	4	32					01		03
3	12834 - 2350		PLATE	S355JO OR EQUIVALENT	PL8	11700x860	2	1264	4	32					01		03
4	12834 - 2350		PLATE	S355JO OR EQUIVALENT	PL8	3590x860	2	388	4	32					01		03
5	12834 - 2350		PLATE	S355JO OR EQUIVALENT	PL5	500x420	2	13,5	4	32					01		03
6	12834 - 2350		PLATE	S355JO OR EQUIVALENT	PL50	1017x920	2	610	4	32					01		03
7	12834 - 2350		PLATE	S355JO OR EQUIVALENT	PL8	690x790	8	274	16	128					01		03
8	12834 - 2350		PROFILE	S235JR OR EQUIVALENT	L100x50x8	11900	4	427	8	64					01		03
9	12834 - 2350		PROFILE	S235JR OR EQUIVALENT	L100x50x8	3342	4	120	8	64					01		03
10	12834 - 2350		PLATE	S355JO OR EQUIVALENT	PL20	40x92	4	2,5	8	64					01		03
11	12834 - 2350		PLATE	S355JO OR EQUIVALENT	PL8	185x770	8	71	16	128					01		03
12	12834 - 2350		PLATE	S355JO OR EQUIVALENT	PL10	40x80	8	2,5	16	128					01		03
13	12834 - 2350		PLUG	ASTM A105		3/8"GAS	2	1	4	32					01		03
14	12834 - 2350		COUPLING PIPE	ASTM A105		3/8"GAS	2		4	32					01		03
15	12834 - 2350		PLATE	S355JO OR EQUIVALENT	PL15	237x183	8	24	16	128					01		03
WEIGHT FOR CRANE [kg]: 9083																	