



PRIVATE BAG X06

HONEYDEW

2040

JOHANNESBURG

To whom it may concern

Subject: Supply of Heavy duty Steel Doors Materials for Sentech site T99 Carolina Ermelo OC.








A. LOCATIONS: CAROLINA SITE CODE: T99, REQUIRING HEAVY DUTY STEEL DOORS FABRICATION MATERIALS.







B. Pricing Schedule Table: Carolina Site No: T98 Carolina Heavy Duty Steel Doors Materials

ITEM	DESCRIPTION	QUANTITY	SIZE	RATE	AMOUNT
1	Plate ST-0001, ST-0001, S_P_S3552N Size: 450mm x 180mm x 12mm	4	Size: 450mm x 180mm x 12mm		
2	Plate ST-0002-LH, , S_P_S3552N Size: 2058,5486mm x 975,5486mm x 6mm Bend at 40 mm x 40 mm on all sides	1	Size: 2058,5486mm x 975,5486mm x 6mm		
3	Plate ST-0002-RH, ST0002-RH, S_P_S3552N Size: 2058,5486mm x 975,5486mm x 6mm	1	Size: 2058,5486mm x 975,5486mm x 6mm		
4	Plate ST-0003-LH, ST-0003-LH, S_P_S3552N Size: 2100mm x 572,2744mm x 6mm.	1	Size: 2100mm x 572,2744mm x 6mm.		
5	Plate ST-0003-RH, ST-0003-RH, S_P_S3552N Size: 2100mm x 572,2744mm x 6mm	1	2100mm x 572,2744mm x 6mm		
6	Plate ST-0004, ST-0004, S_P_S3552N	1	Size: 2020mm x 572,2744mm x 6mm		
7	Plate ST-0005, ST-0005, S_P_S3552N	4	Size: 270mm x 100mm x 6mm		
8	Plate ST-0006, ST-0006, S_P_S3552N	4	Size: 270mm x 45mm x 6mm		
9	Plate ST-0007, ST-0007, S_P_S3552N	2	Size: 637mm x 40mm x 6mm		
10	Plate ST-0008, ST-0008, S_P_S3552N	4	Size: 680mm x 40mm x 6mm		
11	Plate ST-0012, ST-0012, S_P_S3552N	2	Size: 258mm x 151mm x 10mm		
12	Plate ST-0012, ST-0012, S_P_S3552N	4	Size: 258mm x 151mm x 10mm		
13	Plate ST-0014, ST-0014, S_P_S3552N	16	Size: 45mm x 40mm x 20mm		
	Subtotal				
	V.A.T @ 15%				
	Grand Total				

Note: A quotation on company letterhead must be submitted to SCM as per RFQ & below specifications which covers the general product description and technical data of materials and technical data of materials to be supplied, this will guide the prospective suppliers to deliver the expected products.

C.

Item	Description	Weight (kg)	Part Routing (Operations)	Image	Qty	Unit Price	Total Price
1	PLATE S355 J2+N EN10025-2 NORMALISED ST-0001, ST-0001, S_P_S3552N Size: 450mm x 180mm x 12mm	6,92	Hi-Def Plasma Job Readiness		4		
2	PLATE S355 J2+N EN10025-2 NORMALISED ST-0002-LH, , S_P_S3552N Size: 2058,5486mm x 975,5486mm x 6mm Bend at 40 mm x 40 mm on all sides	93,62	Hi-Def Plasma Bend1 Job Readiness		1		
3	PLATE S355 J2+N EN10025-2 NORMALISED ST-0002-RH, ST0002-RH, S_P_S3552N Size: 2058,5486mm x 975,5486mm x 6mm Bend at 40 mm x 40 mm on all sides	93,62	Hi-Def Plasma Bend1 Job Readiness		1		
4	PLATE S355 J2+N EN10025-2 NORMALISED ST-0003-LH, ST-0003-LH, S_P_S3552N Size: 2100mm x 572,2744mm x 6mm , Bend at 150 mm x 272, 2744 mm x 150 mm @ 2100 mm cut 45° both side on top to accommodate the top part at an angle of 45°	53,70	Hi-Def Plasma Bend1 Job Readiness		1		
5	PLATE S355 J2+N EN10025-2 NORMALISED ST-0003-RH, ST-0003-RH, S_P_S3552N Size: 2100mm x 572,2744mm x 6mm Bend at 150 mm x 272, 2744 mm x 150 mm @ 2100 mm cut 45° both side on top to accommodate the top part at an angle of 45°	53,70	Hi-Def Plasma Bend1 Job Readiness		1		
6	PLATE S355 J2+N EN10025-2 NORMALISED ST-0004, ST-0004, S_P_S3552N Size: 2020mm x 572,2744mm x 6mm Bend at 150 mm x 272, 2744 mm x 150 mm @ 2020 mm cut 45° both side on top and bottom accommodate the sides part at an angle of 45°	48,24	Hi-Def Plasma Bend1 Job Readiness		1		
7	PLATE S355 J2+N EN10025-2 NORMALISED ST-0005, ST-0005, S_P_S3552N Size: 270mm x 100mm x 6mm	1,21	Hi-Def Plasma Job Readiness		4		

8	PLATE S355 J2+N EN10025-2 NORMALISED ST-0006, ST-0006, S_P_S3552N Size: 270mm x 45mm x 6mm	0,54			4
9	PLATE S355 J2+N EN10025-2 NORMALISED ST-0007, ST-0007, S_P_S3552N Size: 637mm x 40mm x 6mm	1,15	Hi-Def Plasma Job Readiness		2
10	PLATE S355 J2+N EN10025-2 NORMALISED ST-0008, ST-0008, S_P_S3552N Size: 680mm x 40mm x 6mm	1,25	Hi-Def Plasma Job Readiness		4
11	PLATE S355 J2+N EN10025-2 NORMALISED ST-0010, ST-0010, S_P_S3552N Size: 507mm x 40mm x 6mm	0,92	Hi-Def Plasma Job Readiness		2
12	PLATE S355 J2+N EN10025-2 NORMALISED ST-0012, ST-0012, S_P_S3552N Size: 258mm x 151mm x 10mm	2,81	Hi-Def Plasma Job Readiness		4
13	PLATE S355 J2+N EN10025-2 NORMALISED ST-0014, ST-0014, S_P_S3552N Size: 45mm x 40mm x 20mm	0,21	Hi-Def Plasma Job Readiness		16