

PRODUCT LIST



STANDARD / PRIMARY ITEMS

Item name	Size	Unit	Kg/Unit
Angle Light,Steel,CQ,Prime,25.00X25.00	25.00X25.00X2.00X6000MM	Metre	0,775
Angle Light,Steel,CQ,Prime,25.00X25.00	25.00X25.00X3.00X6000MM	Metre	1,114
Angle Light,Steel,CQ,Prime,25.00X25.00	25.00X25.00X5.00X6000MM	Metre	1,773
Angle Light,Steel,CQ,Prime,30.00X30.00	30.00X30.00X2.00X6000MM	Metre	0,953
Angle Light,Steel,CQ,Prime,30.00X30.00	30.00X30.00X3.00X6000MM	Metre	1,363
Angle Light,Steel,CQ,Prime,30.00X30.00	30.00X30.00X5.00X6000MM	Metre	2,180
Angle Light,Steel,CQ,Prime,40.00X40.00	40.00X40.00X2.00X6000MM	Metre	1,285
Angle Light,Steel,CQ,Prime,40.00X40.00	40.00X40.00X2.50X6000MM	Metre	1,582
Angle Light,Steel,CQ,Prime,40.00X40.00	40.00X40.00X3.00X13000MM	Metre	1,845
Angle Light,Steel,CQ,Prime,40.00X40.00	40.00X40.00X3.00X6000MM	Metre	1,845
Angle Light,Steel,CQ,Prime,40.00X40.00	40.00X40.00X5.00X6000MM	Metre	2,974
Angle Light,Steel,CQ,Prime,40.00X40.00	40.00X40.00X6.00X6000MM	Metre	3,516
Angle Light,Steel,CQ,Prime,45.00X45.00	45.00X45.00X3.00X6000MM	Metre	2,131
Angle Light,Steel,CQ,Prime,50.00X50.00	50.00X50.00X3.00X6000MM	Metre	2,367
Angle Light,Steel,CQ,Prime,50.00X50.00	50.00X50.00X4.00X13000MM	Metre	3,056
Angle Light,Steel,CQ,Prime,50.00X50.00	50.00X50.00X5.00X13000MM	Metre	3,770
Angle Light,Steel,CQ,Prime,50.00X50.00	50.00X50.00X5.00X6000MM	Metre	3,770
Angle Light,Steel,CQ,Prime,50.00X50.00	50.00X50.00X6.00X13000MM	Metre	4,469
Angle Light,Steel,CQ,Prime,50.00X50.00	50.00X50.00X6.00X6000MM	Metre	4,469
Angle Light,Steel,CQ,Prime,60.00X60.00	60.00X60.00X5.00X6000MM	Metre	4,568
Angle Light,Steel,CQ,Prime,60.00X60.00	60.00X60.00X6.00X6000MM	Metre	5,423
Angle Light,Steel,CQ,Prime,60.00X60.00	60.00X60.00X8.00X6000MM	Metre	7,088
Angle Medium,Steel,CQ,Prime,70.00X70.00	70.00X70.00X6.00X6000MM	Metre	6,380
Angle Medium,Steel,CQ,Prime,80.00X80.00	80.00X80.00X6.00X6000MM	Metre	7,338
Angle Light,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,60.00X60.00	60.00X60.00X5.00X13000MM	Metre	4,568
Angle Light,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,60.00X60.00	60.00X60.00X6.00X13000MM	Metre	5,423
Angle Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,70.00X70.00	70.00X70.00X6.00X13000MM	Metre	6,380
Angle Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,70.00X70.00	70.00X70.00X8.00X13000MM	Metre	8,358
Angle Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,80.00X80.00	80.00X80.00X6.00X13000MM	Metre	7,338
Angle Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,80.00X80.00	80.00X80.00X8.00X13000MM	Metre	9,630
Angle Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,90.00X90.00	90.00X90.00X6.00X13000MM	Metre	8,297
Angle Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,90.00X90.00	90.00X90.00X8.00X13000MM	Metre	10,904
Angle Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,100.00X100.00	100.00X100.00X10.00X13000MM	Metre	15,036
Angle Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,100.00X100.00	100.00X100.00X8.00X13000MM	Metre	12,179
Angle Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,120.00X120.00	120.00X120.00X10.00X13000MM	Metre	18,197
Unequal Angle,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,100.00X75.00	100.00X75.00X8.00X13000MM	Metre	10,572
Channel Medium,Steel,CQ,Prime,100.00X50.00	100.00X50.00X13000MM-Taper Light	Metre	8,874
Channel Medium,Steel,CQ,Prime,100.00X50.00	100.00X50.00X6000MM-Taper Light	Metre	8,874
Channel Light,Steel,CQ,Prime,76.00X38.00	76.00X38.00X13000MM-Supalite	Metre	5,500
Channel Light,Steel,CQ,Prime,76.00X38.00	76.00X38.00X13000MM-Taper Light	Metre	5,700
Channel Light,Steel,CQ,Prime,76.00X38.00	76.00X38.00X6000MM-SupaLite	Metre	5,500

Channel Light,Steel,CQ,Prime,76.00X38.00	76.00X38.00X6000MM-Taper Light	Metre	5,700
Channel Heavy,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,230.00X90.00	230.00X90.00X13000MM-Parallel	Metre	32,200
Channel Heavy,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,260.00X90.00	260.00X90.00X13000MM-Parallel	Metre	34,800
Channel Heavy,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,300.00X100.00	300.00X100.00X13000MM-Parallel	Metre	45,500
Channel Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,100.00X50.00	100.00X50.00X13000MM-Parallel	Metre	10,097
Channel Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,100.00X50.00	100.00X50.00X13000MM-Taper	Metre	10,727
Channel Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,100.00X50.00	100.00X50.00X6000MM-Parallel	Metre	10,097
Channel Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,100.00X50.00	100.00X50.00X6000MM-Taper	Metre	10,727
Channel Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,120.00X55.00	120.00X55.00X13000MM-Taper	Metre	13,546
Channel Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,127.00X64.00	127.00X64.00X13000MM-Taper	Metre	14,926
Channel Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,127.00X64.00	127.00X64.00X6000MM-Taper	Metre	14,926
Channel Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,140.00X60.00	140.00X60.00X13000MM-Taper	Metre	16,223
Channel Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,140.00X60.00	140.00X60.00X6000MM-Taper	Metre	16,223
Channel Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,152.00X76.00	152.00X76.00X13000MM-Taper	Metre	17,911
Channel Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,152.00X76.00	152.00X76.00X6000MM-Taper	Metre	17,911
Channel Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,160.00X65.00	160.00X65.00X13000MM-Taper	Metre	19,122
Channel Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,178.00X54.00	178.00X54.00X13000MM-Taper	Metre	14,546
Channel Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,180.00X70.00	180.00X70.00X13000MM-Parallel	Metre	21,072
Channel Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,180.00X70.00	180.00X70.00X13000MM-Taper	Metre	22,265
Channel Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,200.00X75.00	200.00X75.00X13000MM-Parallel	Metre	24,294
Channel Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,200.00X75.00	200.00X75.00X6000MM-Taper	Metre	25,300
Channel Light,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,76.00X38.00	76.00X38.00X6000MM-Taper	Metre	6,700
Lipped Channel,HR Dry,CQ,Prime,2.00	100.00X50.00X20.00X2.00X12000MM	Metre	3,520
Lipped Channel,HR Dry,CQ,Prime,2.00	100.00X50.00X20.00X2.00X6000MM	Metre	3,520
Lipped Channel,HR Dry,CQ,Prime,2.00	100.00X50.00X20.00X2.00X9145MM	Metre	3,520
Lipped Channel,HR Dry,CQ,Prime,2.00	125.00X50.00X20.00X2.00X12000MM	Metre	3,910
Lipped Channel,HR Dry,CQ,Prime,2.00	125.00X50.00X20.00X2.00X6000MM	Metre	3,910
Lipped Channel,HR Dry,CQ,Prime,2.00	125.00X50.00X20.00X2.00X9145MM	Metre	3,910
Lipped Channel,HR Dry,CQ,Prime,2.00	150.00X50.00X20.00X2.00X12000MM	Metre	4,310
Lipped Channel,HR Dry,CQ,Prime,2.00	150.00X50.00X20.00X2.00X6000MM	Metre	4,310
Lipped Channel,HR Dry,CQ,Prime,2.00	150.00X50.00X20.00X2.00X9145MM	Metre	4,310
Lipped Channel,HR Dry,CQ,Prime,2.00	75.00X50.00X20.00X2.00X12000MM	Metre	3,130
Lipped Channel,HR Dry,CQ,Prime,2.00	75.00X50.00X20.00X2.00X6000MM	Metre	3,130
Lipped Channel,HR Dry,CQ,Prime,2.00	75.00X50.00X20.00X2.00X9145MM	Metre	3,130
Coil,CR,CQ,Prime,0.48,Dry	1225X0.48MM	Kg	1,000
Coil,CR,CQ,Prime,0.56,Dry	1225X0.56MM	Kg	1,000
Coil,CR,CQ,Prime,0.96,Dry	1225X0.96MM	Kg	1,000
Coil,CR,CQ,Prime,0.76,Dry	1225X0.76MM	Kg	1,000
Coil,CR,CQ,Prime,0.86,Dry	1225X0.86MM	Kg	1,000
Coil,CR,CQ,Prime,1.15,Dry	1225X1.15MM	Kg	1,000
Coil,CR,CQ,Prime,1.56,Dry	1225X1.56MM	Kg	1,000
Coil,CR,CQ,Prime,1.56,Dry	1500X1.56MM	Kg	1,000
Coil,CR,CQ,Prime,1.96,Dry	1225X1.96MM	Kg	1,000
Coil,CR,CQ,Prime,1.96,Dry	1500X1.96MM	Kg	1,000
Coil,CR,CQ,Prime,0.68	1225X0.68MM	Kg	1,000
Coil,Galvanized,ISQ 230,Prime,0.48,Z275	1225X0.48MM	Kg	1,000
Coil,Galvanized,ISQ 230,Prime,0.56,Z275	1225X0.56MM	Kg	1,000
Coil,Galvanized,ISQ 230,Prime,0.76,Z275	1225X0.76MM	Kg	1,000
Coil,Galvanized,ISQ 230,Prime,0.96,Z275	1225X0.96MM	Kg	1,000

Coil,Galvanized,ISQ 230,Prime,1.15,Z275	1225X1.15MM	Kg	1,000
Coil,Galvanized,ISQ 230,Prime,1.56,Z275	1225X1.56MM	Kg	1,000
Coil,Galvanized,ISQ 230,Prime,1.90,Z275	1225X1.90MM	Kg	1,000
Coil,Galvanized,ISQ 230,Prime,2.40,Z275	1225X2.40MM	Kg	1,000
Coil,Galvanized,ISQ 230,Prime,3.00,Z275	1225X3.00MM	Kg	1,000
Coil,HR Dry,CQ,Prime,1.50	1219X1.50MM	Kg	1,000
Coil,HR Dry,CQ,Prime,1.90	1225X1.90MM	Kg	1,000
Coil,HR Dry,CQ,Prime,2.40	1225X2.40MM	Kg	1,000
Coil,HR Dry,CQ,Prime,2.90	1225X2.90MM	Kg	1,000
Coil,HR Dry,CQ,Prime,3.00	1500X3.00MM	Kg	1,000
Coil,HR Dry,CQ,Prime,4.00	1225X4.00MM	Kg	1,000
Coil,HR Dry,CQ,Prime,4.00	1500X4.00MM	Kg	1,000
Coil,Plate,CQ,Prime,5.00	1200X5.00MM	Kg	1,000
Coil,Plate,CQ,Prime,5.00	1500X5.00MM	Kg	1,000
Coil,Plate,CQ,Prime,6.00	1200X6.00MM	Kg	1,000
Coil,Plate,CQ,Prime,6.00	1500X6.00MM	Kg	1,000
Flat bar Light,Steel,CQ,Prime,4.50	20.00X4.50X6000MM	Metre	0,707
Flat bar Light,Steel,CQ,Prime,4.50	40.00X4.50X6000MM	Metre	1,413
Flat bar Light,Steel,CQ,Prime,5.00	20.00X5.00X6000MM	Metre	0,785
Flat bar Light,Steel,CQ,Prime,5.00	25.00X5.00X6000MM	Metre	0,981
Flat bar Light,Steel,CQ,Prime,5.00	30.00X5.00X6000MM	Metre	1,178
Flat bar Light,Steel,CQ,Prime,5.00	40.00X5.00X6000MM	Metre	1,570
Flat bar Light,Steel,CQ,Prime,5.00	50.00X5.00X6000MM	Metre	1,963
Flat bar Light,Steel,CQ,Prime,6.00	40.00X6.00X6000MM	Metre	1,884
Flat bar Light,Steel,CQ,Prime,6.00	50.00X6.00X6000MM	Metre	2,355
Flat bar Light,Steel,CQ,Prime,6.00	60.00X6.00X6000MM	Metre	2,826
Flat bar Light,Steel,CQ,Prime,6.00	65.00X6.00X6000MM	Metre	3,062
Flat bar Light,Steel,CQ,Prime,6.00	80.00X6.00X6000MM	Metre	3,768
Flat bar Light,Steel,CQ,Prime,8.00	40.00X8.00X6000MM	Metre	2,512
Flat bar Light,Steel,CQ,Prime,8.00	50.00X8.00X6000MM	Metre	3,140
Flat bar Light,Steel,CQ,Prime,8.00	70.00X8.00X6000MM	Metre	4,396
Flat bar Light,Steel,CQ,Prime,8.00	80.00X8.00X6000MM	Metre	5,024
Flat bar Light,Steel,CQ,Prime,10.00	40.00X10.00X6000MM	Metre	3,140
Flat bar Light,Steel,CQ,Prime,10.00	50.00X10.00X6000MM	Metre	3,925
Flat bar Light,Steel,CQ,Prime,10.00	60.00X10.00X6000MM	Metre	4,710
Flat bar Light,Steel,CQ,Prime,10.00	60.00X10.00X6000MM	Metre	4,710
Flat bar Light,Steel,CQ,Prime,10.00	70.00X10.00X6000MM	Metre	5,495
Flat bar Light,Steel,CQ,Prime,10.00	80.00X10.00X6000MM	Metre	6,280
Flat bar Light,Steel,CQ,Prime,12.00	50.00X12.00X6000MM	Metre	4,710
Flat bar Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,8.00	130.00X8.00X6000MM	Metre	8,164
Flat bar Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,10.00	100.00X10.00X6000MM	Metre	7,850
Flat bar Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,10.00	150.00X10.00X6000MM	Metre	11,775
Flat bar Light,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,6.00	100.00X6.00X6000MM	Metre	4,710
IPEAA,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,100.00X55.00	100.00X55.00X13000MM	Metre	6,720
IPEAA,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,120.00X64.00	120.00X64.00X13000MM	Metre	8,357
IPEAA,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,140.00X73.00	140.00X73.00X13000MM	Metre	10,054
IPEAA,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,160.00X82.00	160.00X82.00X13000MM	Metre	12,315
IPEAA,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,180.00X91.00	180.00X91.00X13000MM	Metre	14,940

IPEAA,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,200.00X100.00	200.00X100.00X13000MM	Metre	17,954
IPE Standard,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,140.00X73.00	140.00X73.00X13000MM	Metre	12,894
IPE Standard,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,160.00X82.00	160.00X82.00X13000MM	Metre	15,772
IPE Standard,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,180.00X91.00	180.00X91.00X13000MM	Metre	18,799
IPE Standard,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,200.00X100.00	200.00X100.00X13000MM	Metre	22,360
Plate,Plate,CQ,Prime,5.00	2500X1200X5.00MM	Each	117,750
Plate,Plate,CQ,Prime,5.00	3000X1500X5.00MM	Each	176,625
Plate,Plate,CQ,Prime,6.00	2500X1200X6.00MM	Each	141,300
Plate,Plate,CQ,Prime,6.00	3000X1500X6.00MM	Each	211,950
Plate,Plate,CQ,Prime,8.00	2500X1200X8.00MM	Each	188,400
Plate,Plate,CQ,Prime,8.00	3000X1500X8.00MM	Each	282,600
Plate,Plate,CQ,Prime,10.00	2500X1200X10.00MM	Each	235,500
Plate,Plate,CQ,Prime,10.00	3000X1500X10.00MM	Each	353,250
Plate,Plate,CQ,Prime,12.00	2500X1200X12.00MM	Each	282,600
Plate,Plate,CQ,Prime,12.00	3000X1500X12.00MM	Each	423,900
Plate,Plate,EN 10025 – 2 - S355 JR + AR,Prime,6.00	1000X2400X6.00MM	Each	1 130,400
Plate,Plate,EN 10025 – 2 - S355 JR + AR,Prime,8.00	1000X2400X8.00MM	Each	1 507,200
Plate,Plate,EN 10025 – 2 - S355 JR + AR,Prime,10.00	1000X2400X10.00MM	Each	1 884,000
Plate,Plate,EN 10025 – 2 - S355 JR + AR,Prime,12.00	1000X2400X12.00MM	Each	2 260,800
Plate,Plate,EN 10025 – 2 - S355 JR + AR,Prime,16.00	1000X2400X16.00MM	Each	3 014,400
Plate,Plate,EN 10025 – 2 - S355 JR + AR,Prime,16.00	2500X1200X16.00MM	Each	376,800
Plate,Plate,EN 10025 – 2 - S355 JR + AR,Prime,16.00	4000X2000X16.00MM	Each	1 004,800
Plate,Plate,EN 10025 – 2 - S355 JR + AR,Prime,20.00	1000X2400X20.00MM	Each	3 768,000
Plate,Plate,EN 10025 – 2 - S355 JR + AR,Prime,20.00	2500X1200X20.00MM	Each	471,000
Plate,Plate,EN 10025 – 2 - S355 JR + AR,Prime,20.00	4000X2000X20.00MM	Each	1 256,000
Plate,Plate,EN 10025 – 2 - S355 JR + AR,Prime,25.00	1000X2400X25.00MM	Each	4 710,000
Plate,Plate,EN 10025 – 2 - S355 JR + AR,Prime,25.00	2500X1200X25.00MM	Each	588,750
Plate,Plate,EN 10025 – 2 - S355 JR + AR,Prime,30.00	1000X2400X30.00MM	Each	5 652,000
Plate,Plate,EN 10025 – 2 - S355 JR + AR,Prime,30.00	2500X1200X30.00MM	Each	706,500
Plate,Plate,EN 10025 – 2 - S355 JR + AR,Prime,40.00	1000X2400X40.00MM	Each	7 536,000
Plate,Plate,EN 10025 – 2 - S355 JR + AR,Prime,40.00	2500X1200X40.00MM	Each	942,000
Plate,Plate,EN 10025 – 2 - S355 JR + AR,Prime,50.00	1000X2400X50.00MM	Each	9 420,000
Plate,Plate,EN 10025 – 2 - S355 JR + AR,Prime,50.00	2500X1200X50.00MM	Each	1 177,500
Plate,Plate,EN 10025 – 2 - S355 JR + AR,Prime,60.00	5000X2400X60.00MM	Each	5 652,000
Sheet,Vastrap,VASTRAP-CQ,Prime,3.00 - 4.60	2500X1200X3.00MM	Each	78,000
Plate,Vastrap,VASTRAP-CQ,Prime,4.50	2500X1200X4.50MM	Each	113,340
Round bar Length Light,Steel,CQ,Prime,6.00	6.00X6000MM	Metre	0,222
Round bar Length Light,Steel,CQ,Prime,8.00	8.00X6000MM	Metre	0,395
Round bar Length Light,Steel,CQ,Prime,10.00	10.00X6000MM	Metre	0,617
Round bar Length Light,Steel,CQ,Prime,12.00	12.00X6000MM	Metre	0,888
Round bar Length Light,Steel,CQ,Prime,16.00	16.00X6000MM	Metre	1,578
Round bar Length Light,Steel,CQ,Prime,20.00	20.00X6000MM	Metre	2,466
Round bar Length Light,Steel,CQ,Prime,25.00	25.00X6000MM	Metre	3,853
Sheet,CR,CQ,Prime,0.50,Dry	2450X1225X0.50MM	Each	12,063
Sheet,CR,CQ,Prime,0.60,Dry	2450X1225X0.60MM	Each	14,476
Sheet,CR,CQ,Prime,0.70,Dry	2450X1225X0.70MM	Each	16,889
Sheet,CR,CQ,Prime,0.80,Dry	2450X1225X0.80MM	Each	19,302
Sheet,CR,CQ,Prime,0.90,Dry	2450X1225X0.90MM	Each	21,714

Sheet,CR,CQ,Prime,1.00,Dry	2450X1225X1.00MM	Each	24,127
Sheet,CR,CQ,Prime,1.20,Dry	2450X1225X1.20MM	Each	28,952
Sheet,CR,CQ,Prime,1.60,Dry	2450X1225X1.60MM	Each	38,603
Sheet,CR,CQ,Prime,1.60,Dry	3000X1500X1.60MM	Each	57,881
Sheet,CR,CQ,Prime,2.00,Dry	2450X1225X2.00MM	Each	48,254
Sheet,CR,CQ,Prime,2.00,Dry	3000X1500X2.00MM	Each	72,351
Sheet,HR Dry,CQ,Prime,1.60	2450X1225X1.60MM	Each	38,603
Sheet,HR Dry,CQ,Prime,2.00	2450X1225X2.00MM	Each	48,250
Sheet,HR Dry,CQ,Prime,2.50	2450X1225X2.50MM	Each	60,317
Sheet,HR Dry,CQ,Prime,3.00	2450X1225X3.00MM	Each	72,380
Sheet,HR Dry,CQ,Prime,3.00	3000X1500X3.00MM	Each	108,527
Sheet,HR Dry,CQ,Prime,4.00	2450X1225X4.00MM	Each	96,508
Sheet,HR Dry,CQ,Prime,4.00	3000X1500X4.00MM	Each	144,702
Square bar Light,Steel,CQ,Prime,10.00	10.00X6000MM	Metre	0,785
Square bar Light,Steel,CQ,Prime,12.00	12.00X6000MM	Metre	1,130
Square bar Light,Steel,CQ,Prime,50.00	50.00X6000MM	Metre	19,540
Rectangular Tube,HR Dry,CQ,Prime,1.60	50.00X25.00X1.60X6000MM	Metre	1,850
Rectangular Tube,HR Dry,CQ,Prime,1.60	76.00X38.00X1.60X6000MM	Metre	2,817
Rectangular Tube,HR Dry,CQ,Prime,2.00	100.00X50.00X2.00X6000MM	Metre	4,611
Rectangular Tube,HR Dry,CQ,Prime,2.00	50.00X25.00X2.00X6000MM	Metre	2,235
Rectangular Tube,HR Dry,CQ,Prime,2.00	76.00X38.00X2.00X6000MM	Metre	3,501
Round Tube,HR Dry,CQ,Prime,1.60	19.00X1.60X6000MM	Metre	0,689
Round Tube,HR Dry,CQ,Prime,1.60	25.00X1.60X6000MM	Metre	0,939
Round Tube,HR Dry,CQ,Prime,1.60	32.00X1.60X6000MM	Metre	1,199
Round Tube,HR Dry,CQ,Prime,1.60	38.00X1.60X6000MM	Metre	1,436
Round Tube,HR Dry,CQ,Prime,1.60	76.00X1.60X6000MM	Metre	2,936
Round Tube,HR Dry,CQ,Prime,2.00	25.00X2.00X6000MM	Metre	1,154
Round Tube,HR Dry,CQ,Prime,2.00	32.00X2.00X6000MM	Metre	1,467
Round Tube,HR Dry,CQ,Prime,2.00	38.00X2.00X6000MM	Metre	1,781
Round Tube,HR Dry,CQ,Prime,2.00	50.00X2.00X6000MM	Metre	2,407
Round Tube,HR Dry,CQ,Prime,2.00	76.00X2.00X6000MM	Metre	3,660
Square Tube,HR Dry,CQ,Prime,1.60	19.00X19.00X1.60X6000MM	Metre	0,896
Square Tube,HR Dry,CQ,Prime,1.60	25.00X25.00X1.60X6000MM	Metre	1,212
Square Tube,HR Dry,CQ,Prime,1.60	32.00X32.00X1.60X6000MM	Metre	1,534
Square Tube,HR Dry,CQ,Prime,1.60	38.00X38.00X1.60X6000MM	Metre	1,851
Square Tube,HR Dry,CQ,Prime,1.60	50.00X50.00X1.60X6000MM	Metre	2,489
Square Tube,HR Dry,CQ,Prime,1.60	76.00X76.00X1.60X6000MM	Metre	3,690
Square Tube,HR Dry,CQ,Prime,2.00	100.00X100.00X2.00X6000MM	Metre	6,181
Square Tube,HR Dry,CQ,Prime,2.00	25.00X25.00X2.00X6000MM	Metre	1,496
Square Tube,HR Dry,CQ,Prime,2.00	32.00X32.00X2.00X6000MM	Metre	1,898
Square Tube,HR Dry,CQ,Prime,2.00	38.00X38.00X2.00X6000MM	Metre	2,294
Square Tube,HR Dry,CQ,Prime,2.00	50.00X50.00X2.00X6000MM	Metre	3,091
Square Tube,HR Dry,CQ,Prime,2.00	76.00X76.00X2.00X6000MM	Metre	4,686
Square Tube,HR Dry,CQ,Prime,3.00	100.00X100.00X3.00X6000MM	Metre	9,197
Square Tube,HR Dry,CQ,Prime,3.00	50.00X50.00X3.00X6000MM	Metre	4,563
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,203.00X133.00	203.00X133.00X25.10KGX11000MM	Metre	25,100
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,203.00X133.00	203.00X133.00X25.10KGX13000MM	Metre	25,100

Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,203.00X133.00	203.00X133.00X25.10KGX9000MM	Metre	25,100
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,203.00X133.00	203.00X133.00X30.00KGX13000MM	Metre	30,000
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,254.00X146.00	254.00X146.00X31.10KGX11000MM	Metre	31,100
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,254.00X146.00	254.00X146.00X31.10KGX13000MM	Metre	31,100
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,254.00X146.00	254.00X146.00X31.10KGX9000MM	Metre	31,100
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,254.00X146.00	254.00X146.00X37.00KGX13000MM	Metre	37,000
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,254.00X146.00	254.00X146.00X43.00KGX13000MM	Metre	43,000
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,305.00X102.00	305.00X102.00X24.80KGX11000MM	Metre	24,800
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,305.00X102.00	305.00X102.00X24.80KGX11000MM	Metre	24,800
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,305.00X102.00	305.00X102.00X24.80KGX13000MM	Metre	24,800
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,305.00X102.00	305.00X102.00X24.80KGX13000MM	Metre	24,800
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,305.00X102.00	305.00X102.00X28.20KGX13000MM	Metre	28,200
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,305.00X102.00	305.00X102.00X32.80KGX13000MM	Metre	32,800
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,305.00X165.00	305.00X165.00X40.30KGX13000MM	Metre	40,300
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,305.00X165.00	305.00X165.00X40.30KGX9000MM	Metre	40,300
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,305.00X165.00	305.00X165.00X46.10KGX13000MM	Metre	46,100
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,305.00X165.00	305.00X165.00X54.00KGX13000MM	Metre	54,000
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,356.00X171.00	356.00X171.00X45.00KGX13000MM	Metre	45,000
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,356.00X171.00	356.00X171.00X51.00KGX13000MM	Metre	51,000
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,356.00X171.00	356.00X171.00X57.00KGX13000MM	Metre	57,000
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,406.00X140.00	406.00X140.00X39.00KGX13000MM	Metre	39,000
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,406.00X140.00	406.00X140.00X46.00KGX13000MM	Metre	46,000
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,406.00X178.00	406.00X178.00X54.10KGX13000MM	Metre	54,100
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,406.00X178.00	406.00X178.00X54.10KGX9000MM	Metre	54,100
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,406.00X178.00	406.00X178.00X67.10KGX13000MM	Metre	67,100
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,457.00X191.00	457.00X191.00X67.10KGX13000MM	Metre	67,100
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,533.00X210.00	533.00X210.00X82.20KGX13000MM	Metre	82,200
Universal Column,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,152.00X152.00	152.00X152.00X23.00KGX13000MM	Metre	23,000
Universal Column,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,152.00X152.00	152.00X152.00X30.00KGX13000MM	Metre	30,000
Universal Column,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,152.00X152.00	152.00X152.00X37.00KGX13000MM	Metre	37,000
Universal Column,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,203.00X203.00	203.00X203.00X46.10KGX13000MM	Metre	46,100
Universal Column,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,203.00X203.00	203.00X203.00X46.10KGX9000MM	Metre	46,100
Universal Column,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,203.00X203.00	203.00X203.00X52.00KGX13000MM	Metre	52,000
Universal Column,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,254.00X254.00	254.00X254.00X73.10KGX13000MM	Metre	73,100
Universal Column,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,305.00X305.00	305.00X305.00X96.90KGX13000MM	Metre	96,900
Window Section,Steel,GENERAL STEEL,Prime,LF7	LF7X6000MM	Metre	1,100
Window Section,Steel,GENERAL STEEL,Prime,LF7	LF7X6000MM - Double Ridge	Metre	0,980
Window Section,Steel,GENERAL STEEL,Prime,LFX7	LFX7X6000MM	Metre	1,330
Window Section,Steel,GENERAL STEEL,Prime,LT13	LT13X6000MM	Metre	1,130
Window Section,Steel,GENERAL STEEL,Prime,F4B	F4BX6000MM	Metre	2,600

Trial Items

Channel Medium,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,120.00X55.00	120.00X55.00X6000MM-Taper	Metre	13,546
Coil,Galvanized,ISQ 230,Prime,1.20,Z275,2-5 TON	1225X1.20MM	Kg	1,000
Coil,Galvanized,ISQ 230,Prime,0.80,Z275,2-5 TON	1225X0.80MM	Kg	1,000
Coil,Galvanized,ISQ 230,Prime,0.58,Z275,2-5 TON	1225X0.58MM	Kg	1,000
Coil,Galvanized,ISQ 230,Prime,0.58,Z275,2-5 TON	1225X0.58MM	Kg	1,000
Flat bar Medium,Steel,BS 4360 GR 55C,Prime,12.00	130.00X12.00X13000MM	Metre	12,246
IPEAA,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,180.00X91.00	180.00X91.00X9000MM	Metre	14,940
IPEAA,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,200.00X100.00	200.00X100.00X9000MM	Metre	17,954
Plate,Plate,CQ,Prime,5.00	4000X1930X5.00MM	Each	303,010
Plate,Plate,EN 10025 – 2 - S355 JR + AR,Prime,6.00	12000X3000X6.00MM	Each	1 695,600
Plate,Plate,EN 10025 – 2 - S355 JR + AR,Prime,6.00	4000X1930X6.00MM	Each	363,610
Plate,Plate,EN 10025 – 2 - S355 JR + AR,Prime,10.00	4000X1930X10.00MM	Each	606,020
Plate,Plate,EN 10025 – 2 - S355 JR + AR,Prime,12.00	4000X1930X12.00MM	Each	727,220
Plate,Plate,EN 10025 – 2 - S355 JR + AR,Prime,8.00	12000X3000X8.00MM	Each	2 260,800
Plate,Plate,EN 10025 – 2 - S355 JR + AR,Prime,8.00	4000X1930X8.00MM	Each	484,820
Plate,Vastrap,VASTRAP-CQ,Prime,6.00	2500X1200X6.00MM	Each	148,650
Rectangular Tube,HR Dry,CQ,Prime,1.60	100.00X50.00X1.60X6000MM	Metre	3,704
Rectangular Tube,HR Dry,CQ,Prime,1.60	32.00X19.00X1.60X6000MM	Metre	1,192
Rectangular Tube,HR Dry,CQ,Prime,1.60	38.00X19.00X1.60X6000MM	Metre	1,440
Rectangular Tube,HR Dry,CQ,Prime,1.60	38.00X25.00X1.60X6000MM	Metre	1,515
Rectangular Tube,HR Dry,CQ,Prime,1.60	50.00X38.00X1.60X6000MM	Metre	2,190
Rectangular Tube,HR Dry,CQ,Prime,1.60	76.00X25.00X1.60X6000MM	Metre	2,440
Rectangular Tube,HR Dry,CQ,Prime,1.60	76.00X50.00X1.60X6000MM	Metre	2,944
Rectangular Tube,HR Dry,CQ,Prime,2.00	50.00X38.00X2.00X6000MM	Metre	2,718
Rectangular Tube,HR Dry,CQ,Prime,2.00	76.00X25.00X2.00X6000MM	Metre	3,031
Rectangular Tube,HR Dry,CQ,Prime,2.00	76.00X50.00X2.00X6000MM	Metre	3,660
Rectangular Tube,HR Dry,CQ,Prime,3.00	100.00X50.00X3.00X6000MM	Metre	6,801
Rectangular Tube,HR Dry,CQ,Prime,3.00	76.00X38.00X3.00X6000MM	Metre	5,178
Round Tube,HR Dry,CQ,Prime,1.60	16.00X1.60X6000MM	Metre	0,560
Round Tube,HR Dry,CQ,Prime,1.60	21.00X1.60X6000MM	Metre	0,765
Round Tube,HR Dry,CQ,Prime,1.60	50.00X1.60X6000MM	Metre	1,941
Round Tube,HR Dry,CQ,Prime,1.60	60.00X1.60X6000MM	Metre	2,316
Round Tube,HR Dry,CQ,Prime,2.00	101.00X2.00X6000MM	Metre	4,913

Round Tube,HR Dry,CQ,Prime,2.00	19.00X2.00X6000MM	Metre	0,838
Round Tube,HR Dry,CQ,Prime,2.00	21.00X2.00X6000MM	Metre	0,940
Round Tube,HR Dry,CQ,Prime,2.00	34.00X2.00X6000MM	Metre	1,624
Round Tube,HR Dry,CQ,Prime,2.00	42.00X2.00X6000MM	Metre	2,017
Round Tube,HR Dry,CQ,Prime,2.00	48.00X2.00X6000MM	Metre	2,294
Round Tube,HR Dry,CQ,Prime,2.00	60.00X2.00X6000MM	Metre	2,876
Round Tube,HR Dry,CQ,Prime,2.00	89.00X2.00X6000MM	Metre	4,286
Round Tube,HR Dry,CQ,Prime,3.00	101.00X3.00X6000MM	Metre	7,295
Round Tube,HR Dry,CQ,Prime,3.00	34.00X3.00X6000MM	Metre	2,301
Round Tube,HR Dry,CQ,Prime,3.00	50.00X3.00X6000MM	Metre	3,536
Round Tube,HR Dry,CQ,Prime,3.00	60.00X3.00X6000MM	Metre	4,239
Round Tube,HR Dry,CQ,Prime,3.00	76.00X3.00X6000MM	Metre	5,416
Round Tube,HR Dry,CQ,Prime,3.00	89.00X3.00X6000MM	Metre	6,355
Square Tube,HR Dry,CQ,Prime,1.60	15.00X15.00X1.60X6000MM *BUNDLE*	Metre	0,690
Square Tube,HR Dry,CQ,Prime,1.60	60.00X60.00X1.60X6000MM	Metre	2,951
Square Tube,HR Dry,CQ,Prime,2.00	19.00X19.00X2.00X6000MM	Metre	1,101
Square Tube,HR Dry,CQ,Prime,2.00	60.00X60.00X2.00X6000MM	Metre	3,669
Square Tube,HR Dry,CQ,Prime,3.00	76.00X76.00X3.00X6000MM	Metre	6,955
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,305.00X165.00	305.00X165.00X40.30KGX11000MM	Metre	40,300
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,406.00X178.00	406.00X178.00X54.10KGX11000MM	Metre	54,100
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,457.00X191.00	457.00X191.00X74.30KGX9000MM	Metre	74,300
Universal Beam,Steel,S355JR SANS 50025:2009 EN 10025/2004,Prime,533.00X210.00	533.00X210.00X92.10KGX13000MM	Metre	92,100