Protective Rail System

- Constructed from 100mm welded heavy duty square tubular steel
- » Ideal for dividing manufacturing units & equipment in warehouses etc
- » Mounted on square floor plates (200 x 200mm) with pre-drilled fixing holes (approx 12mm) for fixing to the floor (fixings not supplied)
- The corner rail gives the option of a





Double Rail	
SBR204	

Rail Length	Single Rail Height 380mm		Double Rail Height 750mm			Triple Rail Height 1120mm			
	Weight	Model	Price	Weight	Model	Price	Weight	Model	Price
1220mm	27 kg	SBR104	£293.80	58 kg	SBR204	£556.25	84 kg	SBR304	£747.60
1830mm	41 kg	SBR106	£334.60	76 kg	SBR206	£625.50	111 kg	SBR306	£854.60
2440mm	50 kg	SBR108	£372.05	94 kg	SBR208	£700.90	129 kg	SBR308	£938.65
Corner Section 1m x 1m	50 kg	SBR100	£469.70	94 kg	SBR200	£786.00	136 kg	SBR300	£1048.70

Lift Out Rail System

- » The rails on this protective barrier system are easy to remove allowing cost efficient access to machinery
- Posts are constructed from 80mm heavy duty square tubular steel & the rails from 100 x 50mm tubular steel
- » Mounted on square floor plates which are pre-drilled for fixing to the floor (fixings not supplied)



Rail Length	Weight kg	Model	Price
1220 mm	9	SBLR04	£116.45
1830 mm	13	SBLR06	£129.15
2440 mm	17.5	SBLR08	£161.55
3000 mm	21.5	SBLR10	£187.85

Docte

FU313							
	Description	Single F	Rail - 500m	m High	Double Rail - 1100mm High		
	Description	Wt kg	Model	Price	Wt kg	Model	Price
	End Post	5.5	SBLP11	£130.35	10	SBLP21	£184.45
	Corner Post	6	SBLP12	£153.20	10.5	SBLP22	£207.35
	In Line Post	6	SBLP13	£153.20	10.5	SBLP23	£207.35

Steel Partition System

- Modular steel partition system which is ideal to segregate areas of your workshop/warehouse
- Posts are constructed from 50mm heavy duty square tubular steel which are mounted on floor plates which are pre-drilled for fixing to the floor (fixings not supplied)
- Finish: powder coated yellow
- When ordering please send drawing showing design layout, including which side is the front & any corner positions



When ordering please send drawing showing design layout, including which side is the front & any corner positions

Overall Size H x W x D mm	Model	Price
1100 x 50 x 50	SPS110	£85.30
2100 x 50 x 50	SPS210	£103.65
1100 x 50 x 50	SPE110	£85.30
2100 x 50 x 50	SPE210	£103.65
1100 x 50 x 50	SPC310	£97.50
2100 x 50 x 50	SPC410	£111.50
995 x 2500 x 30	SPS250	£279.75
	H x W x D mm 1100 x 50 x 50 2100 x 50 x 50 1100 x 50 x 50 2100 x 50 x 50 1100 x 50 x 50 1100 x 50 x 50 2100 x 50 x 50	H x W x D mm 1100 x 50 x 50 SPS110 2100 x 50 x 50 SPS210 1100 x 50 x 50 SPE110 2100 x 50 x 50 SPE210 1100 x 50 x 50 SPE210 1100 x 50 x 50 SPC310 2100 x 50 x 50 SPC410