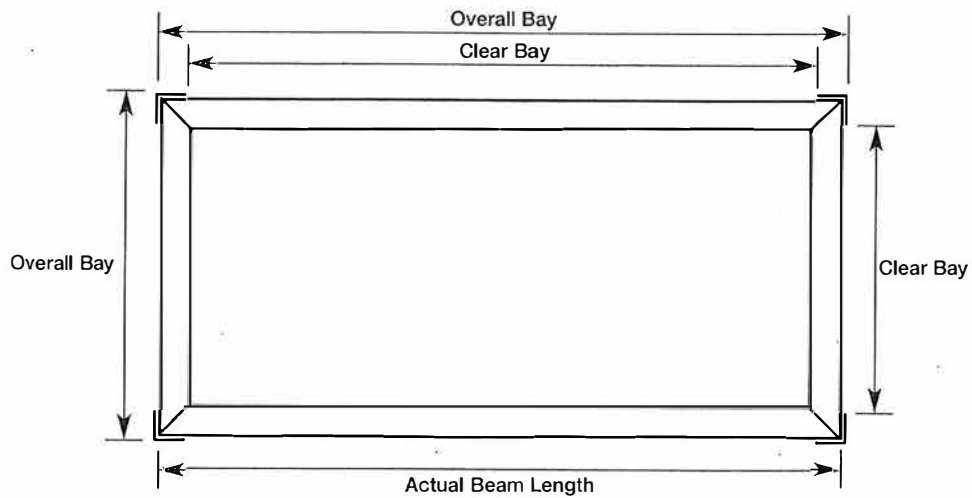


## Standard Duty Shelving - Overall Dimensions

### Plan View of Bay



### Beam/Bay Dimensions

#### J-Beams, Standard Duty Uprights

Nominal length mm	Actual length mm	Overall Bay length mm	Clear Bay length mm
300	300	314	233
380	376	390	309
450	452	466	385
600	605	619	538
750	757	771	690
900	909	923	842
1000	995	1009	928
1200	1211	1225	1144
1500	1515	1529	1448

#### Angle & Channel Beams, Heavy Duty Uprights

Nominal length mm	Actual length mm	Overall Bay length mm	Clear Bay length mm
380	371	385	282
450	447	461	358
600	597	611	508
750	752	766	663
900	906	920	817
1200	1211	1225	1122
1500	1516	1530	1427
1800	1820	1834	1731
2100	2125	2139	2036
2400	2430	2444	2341

#### Lowest Shelf Positions

(including chipboard thickness):

J-Beam	108mm
Channel Beam	125mm

#### Overall Run Length =

Number of bays x (Overall Bay Length + 6mm) - 6mm

Example: Number of bays 6, with overall bay length of 920mm  
 $6 \times 920\text{mm} + 6\text{mm} (926\text{mm}) - 6\text{mm} =$   
 5550mm overall run length.