

## SHELVING

### 3210

Model 3210 uses 2 – 2 x 10 pieces of construction grade lumber side by side to form each shelf.

Load ratings (per bracket) are not to exceed 550 lbs per arm or 1100 lbs. per bracket. Using two brackets allows for loads up to 2200 lbs, three brackets 3300 IBS

### 3212

Model 3212 uses 2 – 2 x 12 pieces of construction grade lumber side by side to form each shelf.

Load ratings (per bracket) are not to exceed 500 lbs per arm or 1000 lbs. per bracket. Using two brackets allows for loads up to 2000 lbs, three brackets 3000 lbs

### 2210

Model 2210 uses 2 – 2 x 10 pieces of construction grade lumber side by side to form each shelf.

Load ratings (per bracket) are not to exceed 550 lbs per arm or 1100 lbs. per bracket. Using two brackets allows for loads up to 2200 lbs, three brackets 3000 lbs

### 2212

Model 2212 uses 2 – 2 x 12 pieces of construction grade lumber side by side to form each shelf.

Load ratings (per bracket) are not to exceed 500 lbs per arm or 1000 lbs. per bracket. Using two brackets allows for loads up to 2000 lbs, three brackets 3000 lbs

### 4000 PIPE RACK

Model 4000 requires nothing be added between brackets, simply install the brackets and load with rigid materials.

Load ratings (per bracket) are not to exceed 450 lbs per arm or 1000 lbs.*per bracket*. Using two brackets allows for loads up to 2000 lbs, three brackets 3000 lbs