

# GROUP 405 RACKING

## MATLOCK

### Standard Duty Racking

#### 5 Shelves

This racking system has uprights and beams made of medium gauge steel with a corrosion resistant powder coating and rubber feet to protect the floor. It is easy to assemble, interlocking with no nuts and bolts to worry about. The shelves are easily adjustable and can take up to 150kg UDL (uniformly distributed load) with the rack being fixed to a wall.



SELF ASSEMBLY  
Tools Required

Dimensions (W x D x H) mm	Max. Shelf Capacity	Number of Shelves	Order Code MTL-405	Price/1 TB
1010 x 400 x 1830	150kg	5	-1760K	3999.00
Shelf to suit MTL-405-1760K			-8670K	525.00

### Heavy Duty Racking

#### 4 Shelves

This racking system can be assembled in five ways and has uprights and beams made of heavy gauge steel with a corrosion resistant powder coating and rubber feet to protect the floor. It is easy to assemble, interlocking with just two nuts and bolts joining one upright frame to the next. The 430mm deep shelves are easily adjustable and can take up to 455kg UDL (uniformly distributed load) with the rack being fixed to a wall.



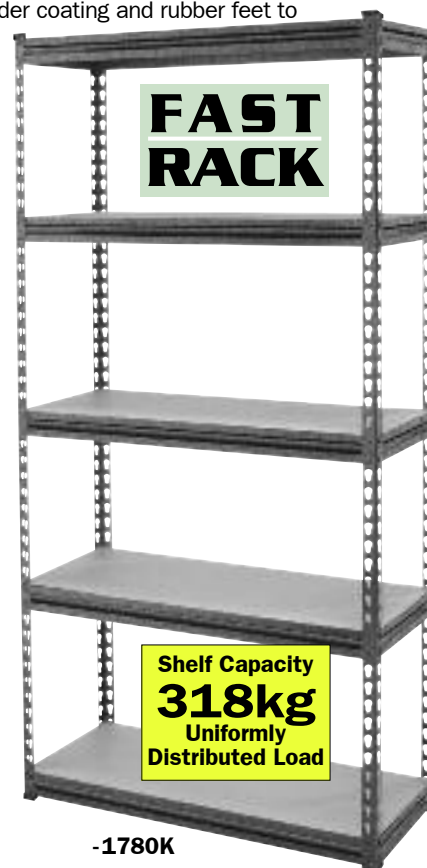
SELF ASSEMBLY  
Tools Required

Dimensions (W x D x H) mm	Max. Shelf Capacity	Number of Shelves	Order Code MTL-405	Price/1 TB
1040 x 430 x 1830	455kg	4	-1660K	9955.00

### Heavy Duty Racking

#### 5 Shelves

This racking system has two ways of assembly with uprights and beams made of heavy gauge steel with a corrosion resistant powder coating and rubber feet to protect the floor. It is easy to assemble, interlocking 'keyhole' slots, no nuts and bolts. The shelves are easily adjustable and can take up to 318kg UDL (uniformly distributed load) with the rack being fixed to a wall.



#### Assembly options



SELF ASSEMBLY  
Tools Required

Dimensions (W x D x H) mm	Max. Shelf Capacity	Number of Shelves	Order Code MTL-405	Price/1 TB
915 x 460 x 1830	318kg	5	-1740K	4999.00
1230 x 610 x 1830	318kg	5	-1780K	7955.00
Shelf to suit MTL-405-1740K			-8670K	525.00
Shelf to suit MTL-405-1780K			-8700K	625.00

#### Assembly options

