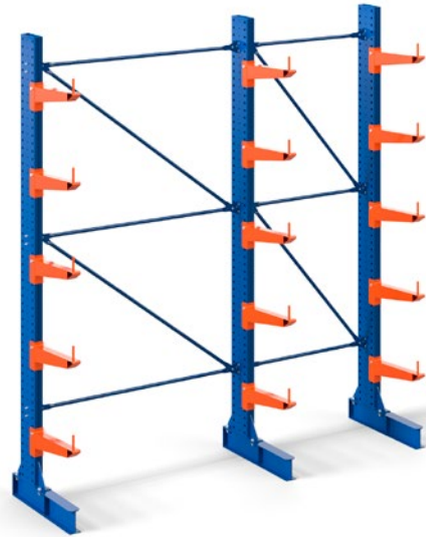


CANTILEVER RACK – KR3000

UPRIGHT

Type	Unit	Value
Material		Steel S-235
Dimensions	"	7 7/8 H × 2 3/8 W × 3/32 D
Holespacing	"	2 on-center
Surface		Powder coated blue
Profile design		Double C profile – welded
Load capacity (single-sided)	lbs	3300
Depths with single-sided base	"	31 1/2 ; 51 3/16
Profile lengths incl. base foot	"	99



CANTILEVER ARMS

Type	Unit	Value
Material		Steel S-235
Material thickness	"	3/32
Width	"	2 3/8
Connection		Bolted and secured with a safety pin at the upright
Surface		Powder coated orange
Lengths	"	19 11/16 39 3/8
Load capacity per arm	lbs	1100
Usable storage depth	"	20 arm 17 3/4 40 arm 37 13/32

BASE FOOT

Type	Unit	Value
Material		Steel S-235
Dimensions	"	5.5 x 3.2
Surface		Powder coated blue
Lengths (single-sided)	"	31 1/2 ; 51 3/16

CROSS BRACE

Type	Unit	Value
59 1/16" bay width	"	Hole-to-hole distance 55 7/8
Shape		Tube with flat pressed ends
Surface		Powder coated blue

DIAGONAL STRUT

Type	Unit	Value
40" bay width	"	Hole-to-hole distance 56
59" bay width	"	Hole-to-hole distance 71
Shape		Tube with flat pressed ends
Surface		Powder coated blue

BRACING QUANTITIES PER BAY

Stand height	99"
Cross braces	3
Diagonal braces	2