

Outdoor roofing system

① DOUBLE SIDED COLUMN

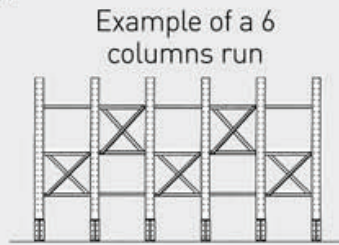
(A) ARMS

Capacity lbs
 Length of each arm
 Quantity of arms per column

Straight arm 3° Inclined arm

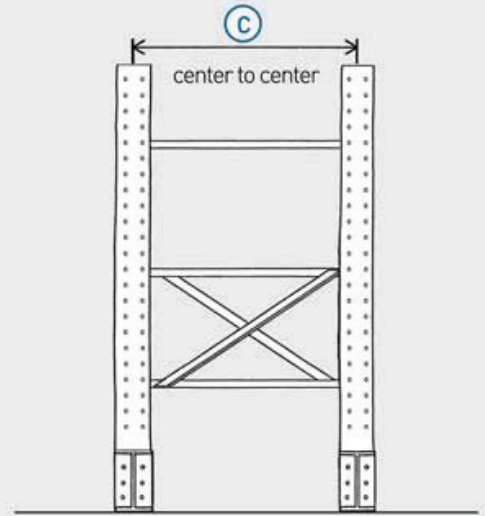
(B) COLUMNS

Quantity of runs
 Quantity of columns per run



(C) BRACES

Spacing of columns



(D) STOPPER PINS

Removable 6" H Removable 12" H
 None

(E) GEOGRAPHICAL LOCATION

City
 State/Province
 Zip/Postal Code

(F) ROOFING

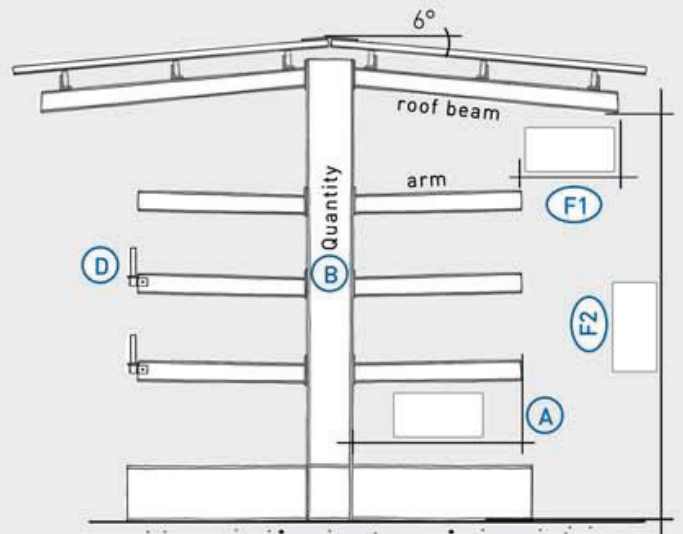
See required measurements above (F1+F2)

F1 - Length of roof beam past arm
 F2 - Clear height under roof beam

(G) FINISH (POWDER COATED)



Std. gray Std. blue
 Std. yellow Optional hot dipped galvanized Other



VERY IMPORTANT
 The cantilever rack base and upright must be anchored to a concrete slab before installing the roof.

Outdoor roofing system

② SINGLE SIDED COLUMN

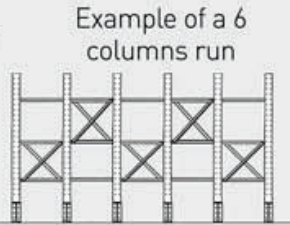
(A) ARMS

Capacity lbs
 Length of each arm
 Quantity of arms per column

Straight arm 3° Inclined arm

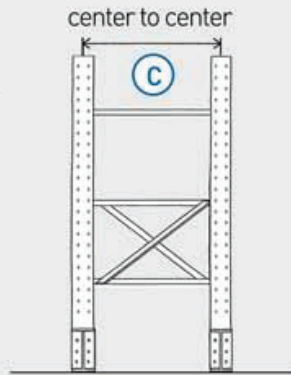
(B) COLUMNS

Quantity of runs
 Quantity of columns per run



(C) BRACES

Spacing of columns



(D) STOPPER PINS

Removable 6" H
 Removable 12" H
 None

(E) GEOGRAPHICAL LOCATION

City
 State/Province
 Zip/Postal Code

(F) INSTALL LOCATION

Against a building (height)
See required measurements below
 In open area

(G) ROOFING

See required measurements above (G1+G2)
 G1 - Length of roof beam past arm
 G2 - Clear height under roof beam

(H) OPTIONAL BACK PROTECTION

Yes
 No

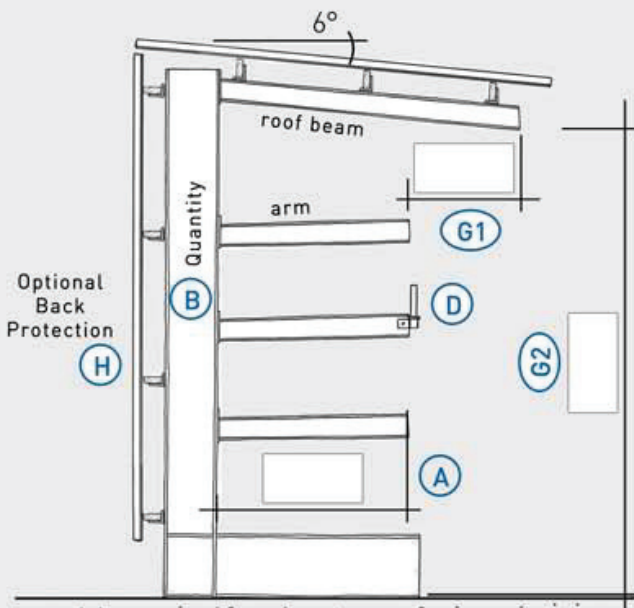
(I) FINISH (POWDER COATED)

Std. gray Std. blue
 Std. yellow Other
 Optional hot dipped galvanized

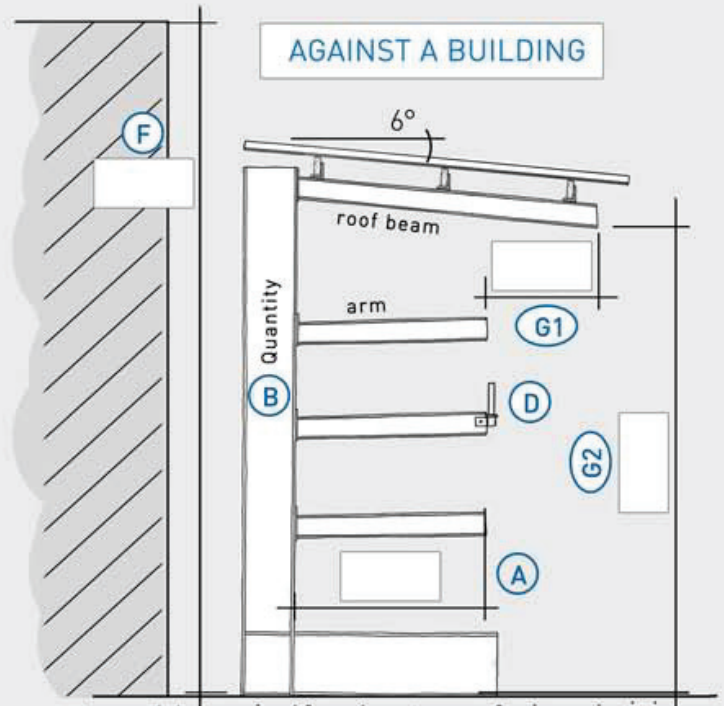


INSTALL LOCATION:

IN OPEN AREA



AGAINST A BUILDING



VERY IMPORTANT

The cantilever rack base and upright must be anchored to a concrete slab before installing the roof.