

Q-Frame

Cross-Connect Frame

SPECIFICATIONS

MECHANICAL

Tower Dimensions (H x W x D):

84" x 40.7" x 23.9"

Weight (each tower):

90 lbs

End Guard Dimensions (H x W x D):

84" x 3.5" x 23.9"

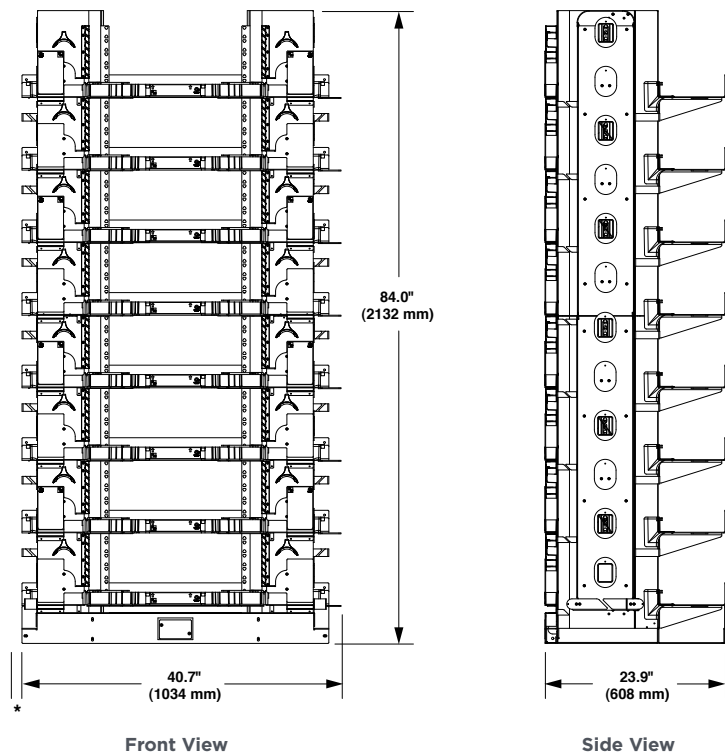
ENVIRONMENTAL

Operating Temperature:

14° F to 140° F

Relative Operating Humidity:

5 to 95 % (No condensation)



Q-Frame Cross-Connect Frame System

The unique design of the Q-Frame cross-connect frame allows for any port within a single frame to be connected using a 6 meter patch cord. As the line-up increases by a frame, the length to connect any port in the line-up increases by one meter. See table below for recommended fiber patch cord lengths for cross-connects in a continuous line-up.

Number of 19-inch racks ¹	Patch cord Length ²
1	6 meters
2	7 meters
3	8 meters
4	9 meters
5	10 meters
6	11 meters

¹ Up to a maximum of ten racks

² Add one meter for each additional rack

ORDERING INFORMATION

Product Description	Catalog Number
Q-Frame 19" rack kit	Q-OFX-V
19" channel rack	ADCRAKBLK73
19" Channel Rack - METRIC	1-1671106-1
Left end guard kit	Q-OFX-GL
Right end guard kit	Q-OFX-GR
Cross-connect frame isolation pad kit	Q-IPCCM-KT
End guard isolation pad kit	Q-IPEG-KT