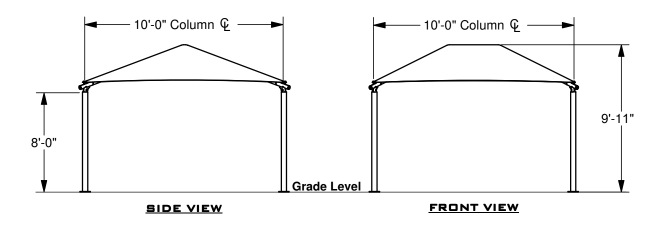
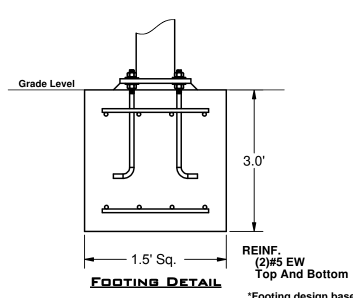
10' x 10' x 8'

MODEL #: SD101008SG (With Glide Elbows) SD101008SN (Without Glide Elbows)

REF.#	PART DESCRIPTION	QTY.
1	Ø3.5" Capped Surface Mount Column	4
2	Angled Elbow	4
3	Ø2.5" Hip Rafter w/ Swaged End	4
4	Ø2.5" Ridge Pole w/ Swaged Ends	1
5	Square "Y" Connection	2
6	Fabric Cover w/ Cable Insert	1
7	Frame Hardware Kit	1





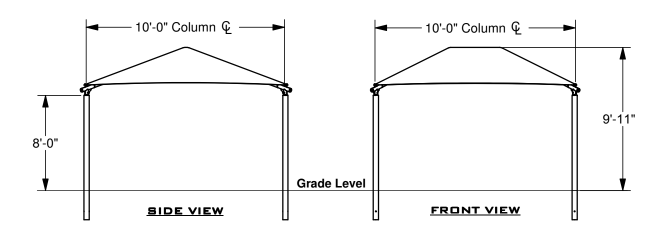


*Footing design based on 1500 PSF soil bearing pressure.

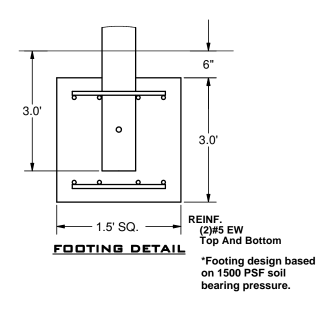
10' x 10' x 8'

MODEL #: SD101008IG (With Glide Elbows) SD101008IN (Without Glide Elbows)

REF.#	PART DESCRIPTION	QTY.
1	Ø3.5" Capped Embedded Column	4
2	Angled Elbow	4
3	Ø2.5" Hip Rafter w/ Swaged End	4
4	Ø2.5" Ridge Pole w/ Swaged Ends	1
5	Square "Y" Connection	2
6	Fabric Cover w/ Cable Insert	1
7	Frame Hardware Kit	1



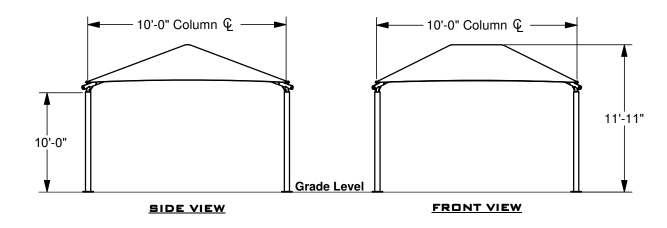




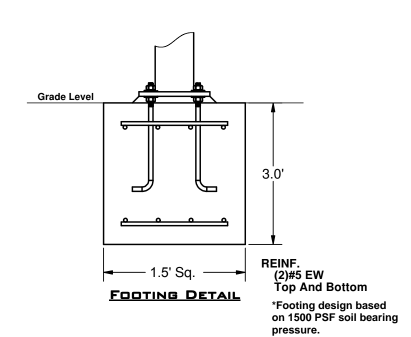
10' x 10' x 10'

MODEL #: SD101010SG (With Glide Elbows) SD101010SN (Without Glide Elbows)

REF.#	PART DESCRIPTION	QTY.
1	Ø5.0" Capped Surface Mount Column	4
2	Angled Elbow	4
3	Ø2.5" Hip Rafter w/ Swaged End	4
4	Ø2.5" Ridge Pole w/ Swaged Ends	1
5	Square "Y" Connection	2
6	Fabric Cover w/ Cable Insert	1
7	Frame Hardware Kit	1







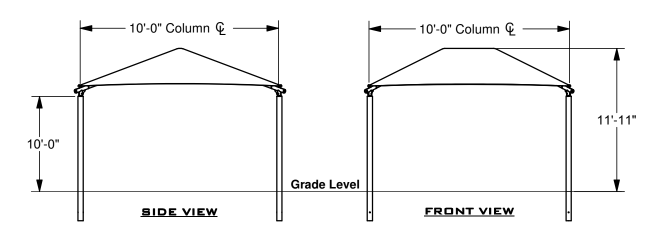
SUPERIOR RECREATIONAL PRODUCTS

These drawings are for reference only and should not be used as construction details. Materials, fasteners, and foundations are subject to change if professionally sealed engineering drawings are required. Designed for 93 MPH Basic Wind Speed.

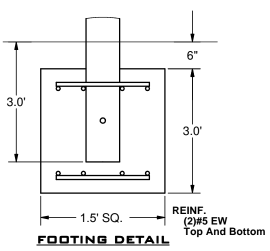
10' x 10' x 10'

MODEL #: SD101010IG (With Glide Elbows) SD101010IN (Without Glide Elbows)

REF.#	PART DESCRIPTION	QTY.
1	Ø5.0" Capped Embedded Column	4
2	Angled Elbow	4
3	Ø2.5" Hip Rafter w/ Swaged End	4
4	Ø2.5" Ridge Pole w/ Swaged Ends	1
5	Square "Y" Connection	2
6	Fabric Cover w/ Cable Insert	1
7	Frame Hardware Kit	1







*Footing design based on 1500 PSF soil bearing pressure.

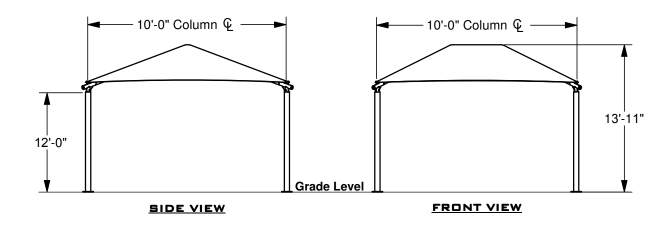
SUPERIOR BECREATIONAL PRODUCTS

These drawings are for reference only and should not be used as construction details. Materials, fasteners, and foundations are subject to change if professionally sealed engineering drawings are required. Designed for 93 MPH Basic Wind Speed.

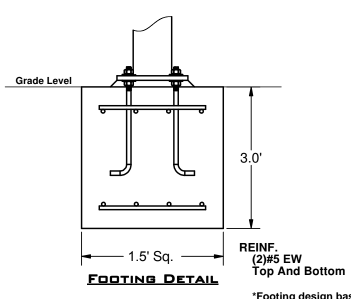
10' x 10' x 12'

MODEL #: SD101012SG (With Glide Elbows) SD101012SN (Without Glide Elbows)

REF.#	PART DESCRIPTION	QTY.
1	Ø5.0" Capped Surface Mount Column	4
2	Angled Elbow	4
3	Ø2.5" Hip Rafter w/ Swaged End	4
4	Ø2.5" Ridge Pole w/ Swaged Ends	1
5	Square "Y" Connection	2
6	Fabric Cover w/ Cable Insert	1
7	Frame Hardware Kit	1





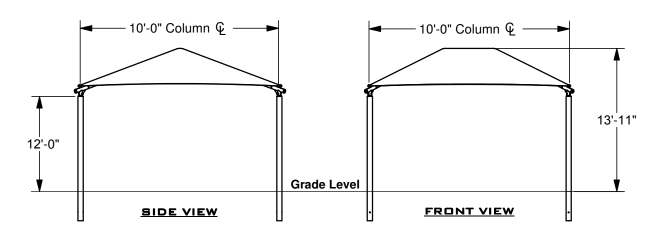


*Footing design based on 1500 PSF soil bearing pressure.

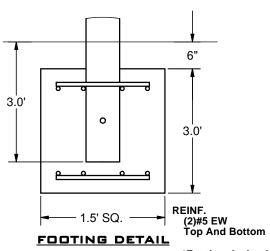
10' x 10' x 12'

MODEL #: SD101012IG (With Glide Elbows) SD101012IN (Without Glide Elbows)

REF.#	PART DESCRIPTION	QTY.
1	Ø5.0" Capped Embedded Column	4
2	Angled Elbow	4
3	Ø2.5" Hip Rafter w/ Swaged End	4
4	Ø2.5" Ridge Pole w/ Swaged Ends	1
5	Square "Y" Connection	2
6	Fabric Cover w/ Cable Insert	1
7	Frame Hardware Kit	1







*Footing design based on 1500 PSF soil bearing pressure.

These drawings are for reference only and should not be used as construction details. Materials, fasteners, and foundations are subject to change if professionally sealed engineering drawings are required. Designed for 93 MPH Basic Wind Speed.