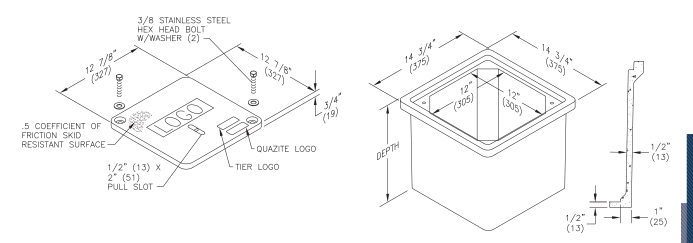


12" x 12" PC Style Polymer Concrete (Stackable) Assembly

Dimensions / Data

Hex Head Bolts are Standard



Covers						
	DESCRIPTION	TIER	DESIGN / TEST LOAD #	WEIGHT#	PALLET QTY	PART NO.
(II)	W/ 2 Bolts	8	8,000 / 12,000	12	60	PC1212CA00**
(UL)	W/ 2 Bolts	15	15,000 / 22,500	12	60	PC1212HA00**
U	No Bolts	8	8,000 / 12,000	12	60	PC1212WA00**

To order gasketed covers, replace the letter "A" with the letter "G".

Gasketed covers are with four bolts.

Replace ** with a logo code found on page 66.

NOTE: Gasketed covers and bolt grommets must be used with a gasketed box. Gaskets reduce the inflow of fluids but do not make the enclosure water tight.

	Boxes						
	DESCRIPTION	DEPTH	TIER	DESIGN / TEST LOAD #	WEIGHT#	PALLET QTY	PART NO.
(UL)	Standard Open Bottom	12"	15	15,000 / 22,500	36	30	PC1212BA12
(U)	Solid Bottom	12 1/2"	15	15,000 / 22,500	41	30	PC1212DA12

To order gasketed boxes, replace the letter "A" with the letter "G".

NOTE: Gasketed covers and bolt grommets must be used with a gasketed box. Gaskets reduce the inflow of fluids but do not make the enclosure water tight.

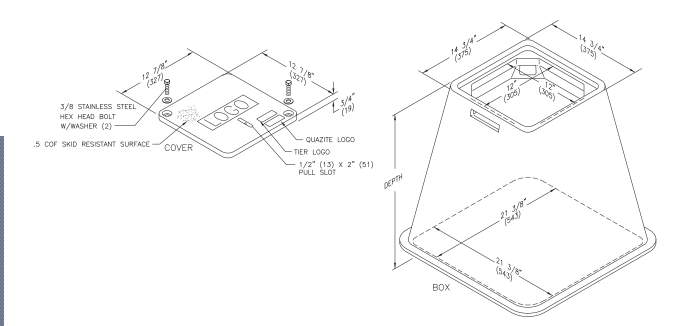




12" x 12" PX Style Polymer Concrete (Nestable) Assembly

Dimensions / Data

Hex Head Bolts are Standard



	Covers						
	DESCRIPTION	TIER	DESIGN / TEST LOAD #	WEIGHT#	PALLET QTY	PART NO.	
U	W/ 2 Bolts	8	8,000 / 12,000	20	60	PC1212CA00**	
(II)	W/ 2 Bolts	15	15,000 / 22,500	20	60	PC1212HA00**	
(II)	No Bolts	8	8,000 / 12,000	20	60	PC1212WA00**	

To order gasketed covers, replace the letter "A" with the letter "G".

Gasketed covers are with four bolts.

Replace ** with a logo code found on page 66.

NOTE: Gasketed covers and bolt grommets must be used with a gasketed box. Gaskets reduce the inflow of fluids but do not make the enclosure water tight.

Boxes							
	DESCRIPTION	DEPTH	TIER	DESIGN / TEST LOAD #	WEIGHT#	PALLET QTY	PART NO.
(II)	Standard Open Bottom	24"	15	15,000 / 22,500	85	5	PX1212BA24

To order gasketed boxes, replace the letter "A" with the letter "G".

NOTE: Gasketed covers and bolt grommets must be used with a gasketed box. Gaskets reduce the inflow of fluids but do not make the enclosure water tight.





Most commonly used cover logos are shown below. Custom Logos are available. Contact your Quazite/Hubbell Representative.

Quazite® Cover Options

POLYMER CONCRETE LOGO CODES	DESCRIPTION
09	BLANK
10	CATV
12	COMMUNICATIONS
14	CONTROLS
17	ELECTRIC
21	FIBER OPTICS
22	FIRE ALARM
23	GAS
24	GROUND
26	HIGH VOLTAGE
29	LIGHTING
36	SECURITY
38	SIGNAI
40 41 42 43	SIGNAL STATE TRAFFIC SIGNAL STREET LIGHTING TELECOM TELEPHONE
43 44 45 46 48	TRAFFIC TRAFFIC CONTROL TRAFFIC SIGNAL TV
50	WATER
57	EMERGENCY
65	ILLUMINATION
81 84 92 3A	DANGER HIGH VOLTAGE POWER TELECOMMUNICATIONS DOT
6B	INSTRUMENTATION
ZA	IRRIGATION
K91	RECLAIMED WATER
KH1	FIBEROPTIC

