THE HURRICANE PAD™ CONCRETE EQUIPMENT PADS

The Hurricane Pad™

Designed specifically for the hurricane prone regions of Florida and the Gulf Coast, The Hurricane Pad™ meets stringent local code requirements for wind resistance. Heavier than a normal concrete pad, this 4″ pad provides sufficient weight to meet code. The Hurricane Pad meets the Florida Building Code Notice and can withstand winds up to 150 MPH. For certain taller equipment, The Hurricane T Class Pad™ is needed. Due to their extra weight, standard freight terms only apply for shipments to Florida. All other shipments are shipped FOB Conyers, GA.



CATALOG NO.	SIZE	PALLET QTY.	UOM	ORDER MULTIPLE
H1840-4	18 X 40	16	EA	16
H2424-4	24 X 24	16	EA	16
H2436-4	24 X 36	16	EA	16
H3030-4	30 X 30	16	EA	16
H3232-4	32 X 32	16	EA	16
H3345-4	33 X 45	16	EA	16
H3636-4	36 X 36	16	EA	16
H3642-4	36 X 42	16	EA	16
H3648-4	36 X 48	16	EA	16
H3652-4	36 X 52	8	EA	8
H3654-4	36 X 54	8	EA	8
H3672-4	36 X 72	8	EA	8
H3842-4	38 X 42	8	EA	8
H3852-4	38 X 52	8	EA	8
H3865-4	38 X 65	8	EA	8
H3872-4	38 X 72	8	EA	8
H4040-4	40 X 40	8	EA	8
H4242-4	42 X 42	8	EA	8
H4558-4	45 X 58	8	EA	8
H5557-4	55 X 57	8	EA	8

Potential Hurricane Winds Map



The Hurricane T-Class Pad™

The Hurricane T Class Pad™ is even heavier than The Hurricane Pad™ and is designed to meet the higher wind loads of taller equipment. The taller the piece of equipment mounted to the pad, the greater the wind load on the pad. These heavier 4" pads provide sufficient weight to meet code for these taller condensing units. The Hurricane T-Class Pad meets the Florida Building CMPL Due to their extra weight, standard freight terms for The Hurricane T Class Pad™ only apply for shipments to Florida. All other shipments are shipped FOB Conyers, GA.



CATALOG NO.	SIZE	PALLET QTY.	UOM	ORDER MULTIPLE
HT1840-4	18 X 24	10	EA	10
HT2424-4	24 X 24	5	EA	5
HT2436-4	24 X 36	5	EA	5
HT3030-4	30 X 30	5	EA	5
HT3232-4	32 X 32	5	EA	5
HT3345-4	33 X 45	5	EA	5
HT3636-4	36 X 36	5	EA	5
HT3648-4	36 X 48	5	EA	5
HT3656-4	36 X 56	5	EA	5
HT3842-4	38 X 42	5	EA	5
HT3852-4	38 X 52	5	EA	5
HT4040-4	40 X 40	5	EA	5
HT4242-4	42 X 42	5	EA	5
HT4558-4	45 X 58	5	EA	5

The Hurricane Pad™ MD

The new Hurricane Pad™ MD is the newest in concrete pad technology from DiversiTech. The Hurricane Pad MD is a solid concrete pad designed for the strict requirements of Miami Dade county. The Hurricane Pad MD meets the Florida Building Code Notice and can withstand winds up to 175 MPH. This pad is made from a minimum 7000PSI solid concrete. For Florida shipments only.



CATALOG NO.	SIZE	PALLET QTY.	UOM	ORDER MULTIPLE
HMD1844-4	18 X 40 X 4	5	EA	5
HMD2436-4	24 X 36 X 4	5	EA	5
HMD3030-4	30 X 30 X 4	5	EA	5
HMD3636-4	36 X 36 X 4	5	EA	5
HMD3648-4	36 X 48 X 4	5	EA	5
HMD3842-4	38 X 42 X 4	5	EA	5
HMD4040-4	40 X 40 X 4	5	EA	5

The Hurricane Pad Attachment Bracket

Bracket secures condenser to The Hurricane Pad. Use #8 self drilling or self tapping screws to secure condenser to brackets. Be sure to place brackets according to local building code requirements. Made of 12 gauge ASTM A653 Grade 40 steel with G90 coating.



CATALOG NO.	DESCRIPTION UOM	ORDER MULTIPLE
HC-1	The Hurricane Pad Attachment Bracket, pack of 4 PK	1
HC-1-100	The Hurricane Pad Attachment Bracket, pack of 100 PK	1