UltraLite® Equipment Pads



UltraLite® Pads are made by DiversiTech, North America's largest manufacturer of equipment pads.



FEATURES AND BENEFITS

LIGHTWEIGHT At an average weight of 2-1/2 pounds per square foot (12 kg. per square metre), the UltraLite lightweight concrete pad is one of the lightest equipment mounting products available today. Lightweight products are important for ease of handling on job site.

DURABLE The exterior of the UltraLite lightweight concrete pad is specifically engineered for long-term exterior weather resistance.

DUCTILE The skin and core of the UltraLite lightweight concrete pad is specifically engineered for flexibility and ductility demanded of job site handling. Additionally, the ductility of the outer skin facilitates conformance to slight ground contours without fracture.

TIME/LABOR SAVINGS Time is money, and hence any time savings on site translates into money saved. The UltraLite lightweight concrete pad literally installs in seconds while providing a solid foundation for the condensing unit.

CONCRETE SURFACE The concrete external skin of the UltraLite lightweight concrete pad is not subject to ultraviolet degradation or weathering discoloration.

VIBRATION ABSORBING The engineered polystyrene core in the UltraLite lightweight concrete pad absorbs and dampens vibration associated with normal operation of a condensing unit.

FREEZE/THAW RESISTANT The UltraLite lightweight concrete pad is vapor permeable. Water vapor evaporates through the pad, hence the concrete outer skin is not subject to expansion cracks.

FLAME RESISTANT The concrete outer skin of the UltraLite lightweight concrete pad is resistant to heating caused by the compressor. Additionally, the surface is resistant to heat from incidental torch flame during site installation.

OUTSIDE STORAGE The UltraLite lightweight concrete pad is intended for life in the outdoors. As such, the pad is suitable for exterior storage prior to site installation.

TECHNICAL DATA

LOADING

To achieve the maximum permissible pad load capacity, the earth under the pad must be capable of supporting the transmitted compression load of the UltraLite pad. All values tabulated assume the earth has a bearing capacity of at least 1000 pounds per square foot (48 kPa).

The allowable loads assume a uniformly distributed loading on the pad surface (that is, a relatively flat-bottomed condenser unit in contact with the pad). For condenser units with footpads or other point loads, the maximum concentrated load for any size UltraLite pad is 125 pounds per 2" (56 kg per 50 mm) diameter (or equivalent surface area) footpad.

CHEMICAL RESISTANCE

In normal usage conditions an equipment pad can be exposed to a variety of chemicals. The UltraLite pad has been fully tested in accordance with ASTM D2299 for resistance against:

- R-22 and R-134a
- Compressor oil
- · Salt solution, 20 percent by volume
- · Synthetic canine urine

The UltraLite pad performs extraordinarily well under these testing criteria. UltraLite does not craze, soften, delaminate, or spall under exposure in this test.

FREEZE/THAW TESTING

The UltraLite pad has been independently tested to the rigorous freeze-thaw regimen specified by ASTM C67. This standard dictates a twenty-five cycle freeze-thaw sequence. The freeze portion of the sequence takes place with the top surface of the UltraLite pad under 1/2" (12 mm) of water. Once twenty-five cycles are complete, the pad is examined using visual magnification. No cracks or crazing is permitted. UltraLite has performed flawlessly.



ULTRALITE® LIGHTWEIGHT CONCRETE EQUIPMENT PADS

A true concrete equipment pad at the weight of plastic (about 2.5 lbs. per square foot). UltraLite® is strengthened by miles of fiber in each square foot of fiber-cement coating. This fiber allows the pad to flex instead of cracking or breaking. The textured surface prevents the condensing unit or portable generator from sliding, and allows water drainage, while the engineered expanded polystyrene (EPS) core prevents warping and provides a solid bottom to resist settling. Unaffected by soil conditions, ultraviolet (UV) light, temperature extremes, and other weather conditions.

UC2424-2

2" UltraLite® Pads

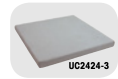
The 2" thick UltraLite® pad is the industry standard. Used across a wide variety of applications. Codes have moved toward requiring 3" pads, check local codes for your requirements.

CATALOG NO.	SIZE	PAD WT.	PALLET QTY.	PALLET WT.	UOM	ORDER MULTIPLE
UC1636-2	16 X 36	11	40	250	EA	40
UC2424-2	24 X 24	15	20	323	EA	20
UC2430-2	24 X 30	17	20	361	EA	20
UC2436-2	24 X 36	22	20	455	EA	20
UC2448-2	24 X 48	18	20	385	EA	20
UC2626-2	26 X 26	17	20	365	EA	20
UC2628-2	26 X 28	19	20	397	EA	20
UC3030-2	30 X 30	21	20	441	EA	20
UC3036-2	30 X 36	27	20	571	EA	20
UC3040-2	30 X 40	30	20	617	EA	20
UC3143-2	31 X 43	26	20	551	EA	20
UC3232-2	32 X 32	24	20	501	EA	20
UC3434-2	34 X 34	23	20	493	EA	20
UC3445-2	34 X 45	45	20	915	EA	20
UC3636-2	36 X 36	27	20	555	EA	20
UC3640-2	36 X 40	29	20	608	EA	20
UC3648-2	36 X 48	35	20	725	EA	20
UC3842-2	38 X 42	30	20	625	EA	20
UC4040-2	40 X 40	32	20	644	EA	20

U.S. Patents 7,334,385; 7,232,589; 6,931,822; 6,927,183; 5,728,458; 5,664,394; 5,268,226; 5,209,968, and patents pending. ICBO PFC-5112.

3" UltraLite® Pads

Where codes have moved toward requiring 3" pads, UltraLite® is the solution. Check local codes for your requirements.



CATALOG NO.	SIZE	PAD WT.	PALLET QTY.	PALLET WT.	UOM	ORDER MULTIPLE
UC1636-3	16 X 36	18	30	297	EA	30
UC1838-3	18 X 38	18	30	297	EA	30
UC2424-3	24 X 24	18	15	294	EA	15
UC2430-3	24 X 30	21	15	339	EA	15
UC2436-3	24 X 36	26	15	412	EA	15
UC2442-3	24 X 42	28	15	441	EA	15
UC2448-3	24 X 48	28	15	443	EA	15
UC2626-3	26 X 26	17	15	279	EA	15
UC3030-3	30 X 30	23	15	370	EA	15
UC3036-3	30 X 36	30	15	471	EA	15
UC3040-3	30 X 40	33	15	517	EA	15
UC3232-3	32 X 32	26	15	411	EA	15
UC3237-3	32 X 37	27	15	436	EA	15
U3353-3	33 X 53	68	15	1,045	EA	15
UC3434-3	34 X 34	27	15	427	EA	15
UC3445-3	34 X 45	39	15	612	EA	15
UC3636-3	36 X 36	34	15	528	EA	15
UC3642-3	36 X 42	32	15	510	EA	15
UC3648-3	36 X 48	37	15	579	EA	15
U3650-3	36 X 50	38	15	595	EA	15
U3654-3	36 X 54	71	15	1,096	EA	15
U3660-3	36 X 60	49	15	767	EA	15
U3678-3	36 X 78	99	15	1,510	EA	15
UC3842-3	38 X 42	35	15	550	EA	15
U3865-3	38 X 65	85	15	1,300	EA	15
U3870-3	38 X 70	113	15	1,720	EA	15
UC4040-3	40 X 40	34	15	510	EA	15
UC4042-3	40 X 42	36	15	565	EA	15
U4054-3	40 X 54	81	15	1,240	EA	15
UC4347-3	43 X 47	60	15	925	EA	15
U4550-3	45 X 50	81	15	1,240	EA	15
U4558-3	45 X 58	93	15	1,420	EA	15
U4848-3	48 X 48	85	15	1,300	EA	15
U4854-3	48 X 54	91	15	1,390	EA	15
U4866-3	48 X 66	108	15	1,645	EA	15
U5053-3	50 X 53	92	15	1,405	EA	15
U5056-3	50 X 56	97	15	1,480	EA	15
U5075-3	50 X 75	130	15	1,975	EA	15
U5079-3	50 X 79	145	15	2,200	EA	15
U5252-3	52 X 52	94	15	1,435	EA	15
U5260-3	52 X 60	109	15	1,660	EA	15
U5557-3	55 X 57	109	15	1,660	EA	15
U6067-3	60 X 67	134	15	2,035	EA	15