



Wedge Anchor

Load Capacity - Ceiling Mounted/Concrete

306 kg	497 kg	692 kg	830 kg	1 987 kg

Load Capacity - Wall Mounted/Concrete

294 kg	489 kg	857 kg	1 349 kg	1 987 kg
--------	--------	--------	----------	----------

Diameter

1/4 in 3/8 in 1/2 in 5/8 in 3/4 in

Thread Length

1/2 in	3/4 in	1 in	1 1/4 in	1 1/2 in
1 3/4 in	2 in	2 1/4 in	2 1/2 in	3 1/4 in
3 1/2 in	Min. 3 1/2 in	4 in	4 1/4 in	4 1/2 in
5 in	5 3/4 in	6 in	6 1/2 in	8 in

Finish

Hot Deep	Zinc	Zinc
Galvanized		

Length

1 3/4 in	2 1/4 in	2 3/4 in	3 in	3 1/4 in
3 1/2 in	3 3/4 in	4 1/4 in	4 1/2 in	5 in
5 1/2 in	6 in	7 in	8 1/2 in	10 in

Minimum Embedment

	1-1/8"	1-5/8"	2-1/4"	2-3/4"	3-15/16"
--	--------	--------	--------	--------	----------

Shear Point

11900 lb.	11 900 lbs	17523 lb.	2600 lb.	4320 lb.	
7560 lb.					

Tensile

10184 lb.*	2700 lb.*	4390 lb.*	6110 lb.*	7320 lb.*
maximum	maximum	maximum	maximum	maximum



Packs	ลดเทด	format
I GOIL	491119	, ioiiiiat

Blister of 2 units	Blister of 3 units	Blister of 4 units	Box of 10	Box of 10
		I.	Box of 15	Box of 15
Box of 20	Box of 20	Box of 25	Box of 25	Box of 40
Box of 50	Box of 50	Box of 60	Box of 65	Box of 80
Box of 100	Box of 100	Box of 150	Box of 150	Box of 200
Box of 200	Box of 250	Box of 250	Box of 300	Box of 300
Box of 400	Box of 400	Box of 500	Box of 1000	Box of 1000

DESCRIPTION

Top performance concrete anchors. High pullout resistance.

AVAILABLE PRODUCTS

Product #	Load Capacity - Ceiling Mounted/Concrete	Load Capacity - Wall Mounted/Concrete	Diameter	Thread Length	Finish	Length	Minimum Embedment		Tensile	Packaging format
WAHDG14134CT	306 kg	294 kg	1/4 in	1/2 in	Hot Deep Galvanized	1 3/4 in	1-1/8"	2600 lb.	2700 lb.* maximum	Box of 50
WAZ14134MR	306 kg	294 kg	1/4 in	1/2 in	Zinc	1 3/4 in	1-1/8"	2600 lb.	2700 lb.* maximum	Blister of 3 units
WAZ14134CT	306 kg	294 kg	1/4 in	1/2 in	Zinc	1 3/4 in	1-1/8"	2600 lb.	2700 lb.* maximum	Box of 50
WAZ14134	306 kg	294 kg	1/4 in	1/2 in	Zinc	1 3/4 in	1-1/8"	2600 lb.	2700 lb.* maximum	Box of 1000
WAHDG14214CT	306 kg	294 kg	1/4 in	1 in	Hot Deep Galvanized	2 1/4 in	1-1/8"	2600 lb.	2700 lb.* maximum	Box of 50
WAHDG14214	306 kg	294 kg	1/4 in	1 in	Hot Deep Galvanized	2 1/4 in	1-1/8"	2600 lb.	2700 lb.* maximum	Box of 1000
WAZ14214J	306 kg	294 kg	1/4 in	1 in	Zinc	2 1/4 in	1-1/8"	2600 lb.	2700 lb.* maximum	Box of 50
WAZ14214	306 kg	294 kg	1/4 in	1 in	Zinc	2 1/4 in	1-1/8"	2600 lb.	2700 lb.* maximum	Box of 1000
WAZ14214CT	306 kg	294 kg	1/4 in	1 in	Zinc	2 1/4 in	1-1/8"	2600 lb.	2700 lb.* maximum	Box of 50
WAZ143MR	306 kg	294 kg	1/4 in	1 3/4 in	Zinc	3 in	1-1/8"	2600 lb.	2700 lb.* maximum	Blister of 2 units
WAZ143J	306 kg	294 kg	1/4 in	1 3/4 in	Zinc	3 in	1-1/8"	2600 lb.	2700 lb.* maximum	Box of 50
WAZ14314CT	306 kg	294 kg	1/4 in	2 in	Zinc	3 1/4 in	1-1/8"	2600 lb.	2700 lb.* maximum	Box of 50
WAZ14314	306 kg	294 kg	1/4 in	2 in	Zinc	3 1/4 in	1-1/8"	2600 lb.	2700 lb.* maximum	Box of 500
WAZ14214VA	306 kg	294 kg	1/4 in	1 in	Zinc	2 1/4 in	1-1/8"	2600 lb.	2700 lb.* maximum	Box of 25
WAZ14214MK	306 kg	294 kg	1/4 in	2 1/4 in	Zinc	2 1/4 in	1-1/8"	2600 lb.	2700 lb.* maximum	Blister of 4 units
WAHDG38214CT	497 kg	489 kg	3/8 in	1/2 in	Hot Deep Galvanized	2 1/4 in	1-5/8"	4320 lb.	4390 lb.* maximum	Box of 25



Product #	Load Capacity - Ceiling Mounted/Concrete	Load Capacity - Wall Mounted/Concrete	Diameter	Thread Length	Finish	Length	Minimum Embedment		Tensile	Packaging format
WAZ38214J	497 kg	489 kg	3/8 in	1/2 in	Zinc	2 1/4 in	1-5/8"	4320 lb.	4390 lb.* maximum	Box of 25
WAZ38214	497 kg	489 kg	3/8 in	1/2 in	Zinc	2 1/4 in	1-5/8"	4320 lb.	4390 lb.* maximum	Box of 500
WAHDG38234	497 kg	489 kg	3/8 in	1 in	Hot Deep Galvanized	2 3/4 in	1-5/8"	4320 lb.	4390 lb.* maximum	Box of 400
WAZ38234MK	497 kg	489 kg	3/8 in	1 in	Zinc	2 3/4 in	1-5/8"	4320 lb.	4390 lb.* maximum	Blister of 2 units
WAZ38234VA	497 kg	489 kg	3/8 in	1 in	Zinc	2 3/4 in	1-5/8"	4320 lb.	4390 lb.* maximum	Box of 15
WAZ38234CT	497 kg	489 kg	3/8 in	1 in	Zinc	2 3/4 in	1-5/8"	4320 lb.	4390 lb.* maximum	Box of 25
WAZ38234J	497 kg	489 kg	3/8 in	1 in	Zinc	2 3/4 in	1-5/8"	4320 lb.	4390 lb.* maximum	Box of 25
WAZ38234	497 kg	489 kg	3/8 in	1 in	Zinc	2 3/4 in	1-5/8"	4320 lb.	4390 lb.* maximum	Box of 400
WAZ383	497 kg	489 kg	3/8 in	1 1/4 in	Zinc	3 in	1-1/8"	4320 lb.	4390 lb.* maximum	Box of 250
WAZ383CT	497 kg	489 kg	3/8 in	1 1/4 in	Zinc	3 in	1-5/8"	4320 lb.	4390 lb.* maximum	Box of 25
WAHDG38334CT	497 kg	489 kg	3/8 in	2 in	Hot Deep Galvanized	3 3/4 in	1-5/8"	4320 lb.	4390 lb.* maximum	Box of 25
WAHDG38334	497 kg	489 kg	3/8 in	2 in	Hot Deep Galvanized	3 3/4 in	1-5/8"	4320 lb.	4390 lb.* maximum	Box of 300
WAZ38334MK	497 kg	489 kg	3/8 in	2 in	Zinc	3 3/4 in	1-5/8"	4320 lb.	4390 lb.* maximum	Blister of 2 units
WAZ38334VA	497 kg	489 kg	3/8 in	2 in	Zinc	3 3/4 in	1-5/8"	4320 lb.	4390 lb.* maximum	Box of 15
WAZ38334J	497 kg	489 kg	3/8 in	2 in	Zinc	3 3/4 in	1-5/8"	4320 lb.	4390 lb.* maximum	Box of 25
WAZ38334	497 kg	489 kg	3/8 in	2 in	Zinc	3 3/4 in	1-5/8"	4320 lb.	4390 lb.* maximum	Box of 300
WAHDG385CT	497 kg	489 kg	3/8 in	3 1/4 in	Hot Deep Galvanized	5 in	1-5/8"	4320 lb.	4390 lb.* maximum	Box of 15
WAHDG385	497 kg	489 kg	3/8 in	3 1/4 in	Hot Deep Galvanized	5 in	1-5/8"	4320 lb.	4390 lb.* maximum	Box of 250
WAZ385MK	497 kg	489 kg	3/8 in	3 1/4 in	Zinc	5 in	1-5/8"	4320 lb.	4390 lb.* maximum	Blister of 2 units
WAZ385CT	497 kg	489 kg	3/8 in	3 1/4 in	Zinc	5 in	1-5/8"	4320 lb.	4390 lb.* maximum	Box of 15
WAZ385J	497 kg	489 kg	3/8 in	3 1/4 in	Zinc	5 in	1-5/8"	4320 lb.	4390 lb.* maximum	Box of 15
WAZ385	497 kg	489 kg	3/8 in	3 1/4 in	Zinc	5 in	1-5/8"	4320 lb.	4390 lb.* maximum	Box of 250
WAHDG38234CT	497 kg	489 kg	3/8 in	1 in	Hot Deep Galvanized	2 3/4 in	1-5/8"	4320 lb.	4390 lb.* maximum	Box of 25
WAZ38334CT	497 kg	489 kg	3/8 in	2 in	Zinc	3 3/4 in	1-5/8"	4320 lb.	4390 lb.* maximum	Box of 25
WAHDG12234CT	692 kg	857 kg	1/2 in	3/4 in	Hot Deep Galvanized	2 3/4 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 25
WAHDG12234	692 kg	857 kg	1/2 in	3/4 in	Hot Deep Galvanized	2 3/4 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 200



Product #	Load Capacity - Ceiling Mounted/Concrete	Load Capacity - Wall Mounted/Concrete	Diameter	Thread Length	Finish	Length	Minimum Embedment		Tensile	Packaging format
WAZ12234CT	692 kg	857 kg	1/2 in	3/4 in	Zinc	2 3/4 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 25
WAZ12234J	692 kg	857 kg	1/2 in	3/4 in	Zinc	2 3/4 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 25
WAZ12234	692 kg	857 kg	1/2 in	3/4 in	Zinc	2 3/4 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 200
WAHDG12334CT	692 kg	857 kg	1/2 in	1 3/4 in	Hot Deep Galvanized	3 3/4 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 20
WAHDG12334	692 kg	857 kg	1/2 in	1 3/4 in	Hot Deep Galvanized	3 3/4 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 150
WAZ12334MK	692 kg	857 kg	1/2 in	1 3/4 in	Zinc	3 3/4 in	2-1/4"	7560 lb.	6110 lb.* maximum	Blister of 2 units
WAZ12334VA	692 kg	857 kg	1/2 in	1 3/4 in	Zinc	3 3/4 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 10
WAZ12334CT	692 kg	857 kg	1/2 in	1 3/4 in	Zinc	3 3/4 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 20
WAZ12334J	692 kg	857 kg	1/2 in	1 3/4 in	Zinc	3 3/4 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 25
WAZ12334	692 kg	857 kg	1/2 in	1 3/4 in	Zinc	3 3/4 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 150
WAHDG12414CT	692 kg	857 kg	1/2 in	2 1/4 in	Hot Deep Galvanized	4 1/4 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 15
WAHDG12414	692 kg	857 kg	1/2 in	2 1/4 in	Hot Deep Galvanized	4 1/4 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 150
WAZ12414MK	692 kg	857 kg	1/2 in	2 1/4 in	Zinc	4 1/4 in	2-1/4"	7560 lb.	6110 lb.* maximum	Blister of 2 units
WAZ12414VA	692 kg	857 kg	1/2 in	2 1/4 in	Zinc	4 1/4 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 10
WAZ12414CT	692 kg	857 kg	1/2 in	2 1/4 in	Zinc	4 1/4 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 15
WAZ12414J	692 kg	857 kg	1/2 in	2 1/4 in	Zinc	4 1/4 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 15
WAZ12414	692 kg	857 kg	1/2 in	2 1/4 in	Zinc	4 1/4 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 150
WAHDG12512CT	692 kg	857 kg	1/2 in	3 1/2 in	Hot Deep Galvanized	5 1/2 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 15
WAHDG12512J	692 kg	857 kg	1/2 in	3 1/2 in	Hot Deep Galvanized	5 1/2 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 15
WAHDG12512	692 kg	857 kg	1/2 in	3 1/2 in	Hot Deep Galvanized	5 1/2 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 100
WAZ12512CT	692 kg	857 kg	1/2 in	3 1/2 in	Zinc	5 1/2 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 15
WAZ12512J	692 kg	857 kg	1/2 in	3 1/2 in	Zinc	5 1/2 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 15
WAZ12512	692 kg	857 kg	1/2 in	3 1/2 in	Zinc	5 1/2 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 100
WAHDG126CT	692 kg	857 kg	1/2 in	4 in	Hot Deep Galvanized	6 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 15
WAZ126MK	692 kg	857 kg	1/2 in	4 in	Zinc	6 in	2-1/4"	7560 lb.	6110 lb.* maximum	Blister of 2 units
WAZ126CT	692 kg	857 kg	1/2 in	4 in	Zinc	6 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 15



Product #	Load Capacity -	Load Capacity -	Diameter	Thread	Finish	Lenath	Minimum	Shear	Tensile	Packaging
	Ceiling Mounted/Concrete	Wall		Length		_==g	Embedment		. 5.15.115	format
WAZ126	692 kg	857 kg	1/2 in	4 in	Zinc	6 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 100
WAHDG127CT	692 kg	857 kg	1/2 in	5 in	Hot Deep Galvanized	7 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 15
WAZ127CT	692 kg	857 kg	1/2 in	5 in	Zinc	7 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 15
WAZ127	692 kg	857 kg	1/2 in	5 in	Zinc	7 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 100
WAHDG12812CT	692 kg	857 kg	1/2 in	6 1/2 in	Hot Deep Galvanized	8 1/2 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 15
WAHDG12812	692 kg	857 kg	1/2 in	6 1/2 in	Hot Deep Galvanized	8 1/2 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 100
WAZ12812CT	692 kg	857 kg	1/2 in	6 1/2 in	Zinc	8 1/2 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 15
WAZ12812	692 kg	857 kg	1/2 in	6 1/2 in	Zinc	8 1/2 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 100
WAHDG1210CT	692 kg	857 kg	1/2 in	8 in	Hot Deep Galvanized	10 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 15
WAZ1210CT	692 kg	857 kg	1/2 in	8 in	Zinc	10 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 15
WAZ1210	692 kg	857 kg	1/2 in	8 in	Zinc	10 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 60
WAHDG126	692 kg	857 kg	1/2 in	4 in	Hot Deep Galvanized	6 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 100
WAHDG127	692 kg	857 kg	1/2 in	5 in	Hot Deep Galvanized	7 in	2-1/4"	7560 lb.	6110 lb.* maximum	Box of 100
WAHDG58312CT	830 kg	1 349 kg	5/8 in	1 in	Hot Deep Galvanized	3 1/2 in	2-3/4"	11900 lb.	7320 lb.* maximum	Box of 10
WAHDG58312	830 kg	1 349 kg	5/8 in	1 in	Hot Deep Galvanized	3 1/2 in	2-3/4"	11900 lb.	7320 lb.* maximum	Box of 100
WAHDG58412CT	830 kg	1 349 kg	5/8 in	2 in	Hot Deep Galvanized	4 1/2 in	2-3/4"	11900 lb.	7320 lb.* maximum	Box of 10
WAZ58412CT	830 kg	1 349 kg	5/8 in	2 in	Zinc	4 1/2 in	2-3/4"	11 900 lbs	7320 lb.* maximum	Box of 15
WAZ58412MK	830 kg	1 349 kg	5/8 in	2 in	Zinc	4 1/2 in	2-3/4"	11 900 lbs	7320 lb.* maximum	Blister of 2 units
WAHDG585CT	830 kg	1 349 kg	5/8 in	2 1/2 in	Hot Deep Galvanized	5 in	2-3/4"	11900 lb.	7320 lb.* maximum	Box of 10
WAHDG585	830 kg	1 349 kg	5/8 in	2 1/2 in	Hot Deep Galvanized	5 in	2-3/4"	11900 lb.	7320 lb.* maximum	Box of 100
WAZ586MK	830 kg	1 349 kg	5/8 in	3 1/2 in	Zinc	6 in	2-3/4"	11 900 lbs	7320 lb.* maximum	Blister of 2 units
WAZ586CT	830 kg	1 349 kg	5/8 in	Min. 3 1/2 in	Zinc	6 in	2-3/4"	11900 lb.	7320 lb.* maximum	Box of 10
WAZ587CT	830 kg	1 349 kg	5/8 in	4 1/2 in	Zinc	7 in	2-3/4"	11 900 lbs	7320 lb.* maximum	Box of 10
WAZ58312CT	830 kg	1 349 kg	5/8 in	1 in	Zinc	3 1/2 in	2-3/4"	11900 lb.	7320 lb.* maximum	Box of 10
WAZ58312	830 kg	1 349 kg	5/8 in	1 in	Zinc	3 1/2 in	2-3/4"	11900 lb.	7320 lb.* maximum	Box of 100



Product #	Load Capacity - Ceiling Mounted/Concrete	Load Capacity - Wall Mounted/Concrete	Diameter	Thread Length	Finish	Length	Minimum Embedment		Tensile	Packaging format
WAHDG58412	830 kg	1 349 kg	5/8 in	2 in	Hot Deep Galvanized	4 1/2 in	2-3/4"	11900 lb.	7320 lb.* maximum	Box of 100
WAZ58412J	830 kg	1 349 kg	5/8 in	2 in	Zinc	4 1/2 in	2-3/4"	11900 lb.	7320 lb.* maximum	Box of 10
WAZ58412	830 kg	1 349 kg	5/8 in	2 in	Zinc	4 1/2 in	2-3/4"	11900 lb.	7320 lb.* maximum	Box of 100
WAZ585CT	830 kg	1 349 kg	5/8 in	2 1/2 in	Zinc	5 in	2-3/4"	11900 lb.	7320 lb.* maximum	Box of 10
WAZ585	830 kg	1 349 kg	5/8 in	2 1/2 in	Zinc	5 in	2-3/4"	11900 lb.	7320 lb.* maximum	Box of 100
WAHDG586CT	830 kg	1 349 kg	5/8 in	3 1/2 in	Hot Deep Galvanized	6 in	2-3/4"	11900 lb.	7320 lb.* maximum	Box of 10
WAZ586	830 kg	1 349 kg	5/8 in	3 1/2 in	Zinc	6 in	2-3/4"	11900 lb.	7320 lb.* maximum	Box of 50
WAHDG587CT	830 kg	1 349 kg	5/8 in	4 1/2 in	Hot Deep Galvanized	7 in	2-3/4"	11 900 lbs	7320 lb.* maximum	Box of 10
WAZ587	830 kg	1 349 kg	5/8 in	4 1/2 in	Zinc	7 in	2-3/4"	11900 lb.	7320 lb.* maximum	Box of 80
WAHDG58812CT	830 kg	1 349 kg	5/8 in	6 in	Hot Deep Galvanized	8 1/2 in	2-3/4"	11 900 lbs	7320 lb.* maximum	Box of 10
WAZ58812	830 kg	1 349 kg	5/8 in	6 in	Zinc	8 1/2 in	2-3/4"	11900 lb.	7320 lb.* maximum	Box of 50
WAZ58812CT	830 kg	1 349 kg	5/8 in	6 in	Zinc	8 1/2 in	2-3/4"	11 900 lbs	7320 lb.* maximum	Box of 10
WAZ34414CT	1 987 kg	1 987 kg	3/4 in	1 1/2 in	Zinc	4 1/4 in	3-15/16"	17523 lb.	10184 lb.* maximum	Box of 15
WAZ34414	1 987 kg	1 987 kg	3/4 in	1 1/2 in	Zinc	4 1/4 in	3-15/16"	17523 lb.	10184 lb.* maximum	Box of 65
WAHDG346	1 987 kg	1 987 kg	3/4 in	3 1/4 in	Hot Deep Galvanized	6 in	3-15/16"	17523 lb.	10184 lb.* maximum	Box of 50
WAZ346CT	1 987 kg	1 987 kg	3/4 in	3 1/4 in	Zinc	6 in	3-15/16"	17523 lb.	10184 lb.* maximum	Box of 10
WAZ346	1 987 kg	1 987 kg	3/4 in	3 1/4 in	Zinc	6 in	3-15/16"	17523 lb.	10184 lb.* maximum	Box of 50
WAZ347	1 987 kg	1 987 kg	3/4 in	4 1/4 in	Zinc	7 in	3-15/16"	17523 lb.	10184 lb.* maximum	Box of 50
WAZ34812	1 987 kg	1 987 kg	3/4 in	5 3/4 in	Zinc	8 1/2 in	3-15/16"	17523 lb.	10184 lb.* maximum	Box of 40
WAHDG346CT	1 987 kg	1 987 kg	3/4 in	3 1/4 in	Hot Deep Galvanized	6 in	3-15/16"	17523 lb.	10184 lb.* maximum	Box of 10
WAHDG347CT	1 987 kg	1 987 kg	3/4 in	4 1/4 in	Hot Deep Galvanized	7 in	3-15/16"	17523 lb.	10184 lb.* maximum	Box of 10
WAZ347CT	1 987 kg	1 987 kg	3/4 in	4 1/4 in	Zinc	7 in	3-15/16"	17523 lb.	10184 lb.* maximum	Box of 10



Product #	Load Capacity - Ceiling Mounted/Concrete	Load Capacity - Wall Mounted/Concrete	Diameter	Thread Length	Finish	Length	Minimum Embedment		Tensile	Packaging format
WAZ34812CT	1 987 kg	1 987 kg	3/4 in	5 3/4 in	Zinc	8 1/2 in	3-15/16"	17523 lb.	10184 lb.* maximum	Box of 10

TECHNICAL SPECIFICATIONS

Mounting Location	Wall, Ceiling
Compatible Materials	Concrete
Material	Steel

IMPORTANT INFORMATION

* As a safety factor, industry standards recommend using 25% of the ultimate load. Ultimate load in 4000 PSI concrete.

APPLICATION

The use of a hammer drill is best suited for drilling holes in concrete.

PRODUCT PHOTOS

