FASTENING PRODUCTS

TZ WEDGE ANCHOR

UCAN TZ torque controlled mechanical expansion wedge anchors have a Category 1 classification. They are used to resist static, wind and seismic tension and shear loads cracked and uncracked normal weight concrete that has a specified compressive strength of between 2,500 psi (17.2 MPa) and 8,500 psi (58.6 MPa). UCAN TZ wedge anchors are zinc plated carbon steel anchors assembled with a unique 3 segment clip. They include a nut and washer and are available in diameters ranging from 3/8" to 3/4".

FEATURES:

- Seismic and cracked concrete applications
- Surface, through and stand-off anchoring
- Fast torque up
- Anchor size = Hole size
- Fully threaded: ≤ 5 1/2",
- Partially threaded: > 5 1/2"
- Length ID code and "+" symbol (strength design anchor)

TYPICAL APPLICATIONS:

- Steel base plates
- Seatings
- Storage rackings
- Pipe supports
- Strut and cable trays
- Sprinkler systems

LIMITATIONS:

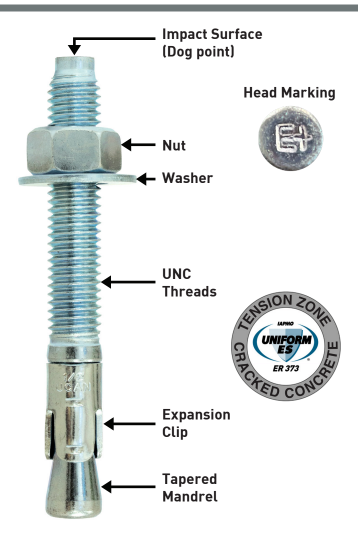
Not recommended for use in uncured concrete (less than 21 days old)

MATERIALS SPECIFICATIONS:

Anchor Body: Carbon Steel

Hex Nut: Carbon Steel ASTM A 563 Washer: Carbon Steel ASTM F 844 Expansion Clip: Carbon Steel

Corrosion Protection: Zinc plated ASTM B 633



APPROVALS AND TECHNICAL INFORMATION

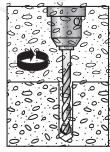
- IAPMO ER 373
- Code compliant 2012, 2009 and 2006 IBC code
- Testing and analysis in accordance with ICC-ES acceptance criteria AC193 for mechanical anchors in concrete elements and ACI 355.2-07 qualification of post installed anchors in concrete.
- Meets CSA A23.3-14, Annex D requirements



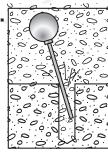
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INSTALLATION: To ensure optimal anchor performance, use UCAN ANSI compliant drill

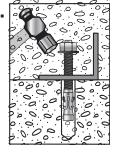
1.



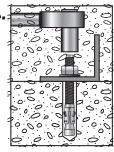
2.



3.



4.



	PART NO.	ANCHOR SIZE (in.)	THREAD LENGTH (in.)	BOX QTY.	CASE QTY.
	WED 383	3/8 X 3	1-1/2	50	400
Σ	WED 38334	3/8 X 3-3/4	2-1/4	50	400
	WED 385	3/8 X 5	3-5/8	100	300
&	WED 12234	1/2 X 2-3/4	1-1/8	50	150
0	WED 12334	1/2 X 3-3/4	2-1/8	50	150
	WED 12412	1/2 X 4-1/2	2-5/8	50	150
(WED 12512	1/2 X 5-1/2	3-1/2	50	150
	WED 127	1/2 X 7	4	25	75
72	WED 12812	1/2 X 8-1/2	4	25	75
~	WED 1210	1/2 X 10	4	25	75
~	WED 58312	5/8 X 3-1/2	1-5/8	25	75
Ш	WED 58412	5/8 X 4-1/2	2-5/8	25	75
	WED 585	5/8 X 5	3-1/8	25	75
<u>~</u>	WED 586	5/8 X 6	4	25	75
0	WED 587	5/8 X 7	4	20	60
	WED 58812	5/8 X 8-1/2	4	20	60
	WED 5810	5/8 X 10	4	15	45
) C	WED 34414	3/4 X 4-1/4	2	20	60
	WED 34434	3/4 X 4-3/4	2-1/2	20	60
	WED 34512	3/4 X 5-1/2	3-1/4	20	60
0	WED 34614	3/4 X 6-1/4	4	15	45
œ	WED 347	3/4 X7	4	15	45
Q	WED 34812	3/4 X 8-1/2	4	10	30
	WED 3410	3/4 X 10	4	10	30
	WED 3412	3/4 X 12	4	10	30