## **COMPETITIVE COMPARISON**

**ANCHORS & FASTENERS** 

## CCU+<sup>™</sup> VS. ATOMIC+ UNDERCUT®

Product Name				CCU+								Atomic+ Undercut						
Company			DeWALT								DEWALT Carbon Steel and Stainless Steel Undercut Anchor 3/8", 1/2", 5/8", 3/4" ESR-3067 (stainless steel not included) 2021 June							
Description		_	Carbon Steel and Stainless Steel Undercut Anchor 3/8", 1/2", 5/8", 3/4" ESR-4810 2021 June															
Size Range ICC-ES ESR (concrete) Issued										_								
Cracked Concrete				Yes							Yes							
Seismic				Yes							Yes* (carbon steel only)							
	LBS												(can		Ully)			
actored	30000																	
ension Load																		
<b>racked</b>																		
oncrete	04000							-									_	
00 psi	24000																	
CCU+																		
Atomic+ Undercut	18000																	
	12000					-		-										
	6000		-		-	-	-	-	-	_	-	-	-	-		-		
	0000																	
	0 Ø Anshar	L 0/01	0/01	1 /01	1 /01	E (0)	E /01	0/4/	0/48	L 0/01	0/011	1 (0)	1 (0)	E /011	E (0)	0/41	0/4	
	Ø Anchor h <sub>nom</sub> (inches)	3/8" 4-1/4	3/8" 4-3/8	1/2" 5-3/8	1/2" 5-1/4	5/8" 8	5/8" 8	3/4" 10-5/8	3/4"	3/8" 4-1/4	3/8" 4-3/8	1/2" 5-3/8	1/2" 5-1/4	5/8"	5/8" 8	3/4" 10-5/8	3/4"	
		- 1/4	+ 0/0	0 0/0	Carbor		0	10 5/0	10 1/0	- 1/-	+ 5/0	0 0/0	Stainles		0	10 5/0	10 1/0	
		1			Guiboi	101001				I			otannoo	0.0001				
	LBS																	
actored	15000																	
near Loads																		
racked oncrete																		
	12000							-										
00 psi																		
0011																		
	9000					-		-						-	-			
	9000							-						-	L			
	9000																	
								•										
	9000 6000																	
	6000					-												
						-								-		-		
CCU+ Atomic+ Undercut	6000				-	-							-			-		
	6000				-					-						-		
	6000 3000																	
	6000 3000 0		2/8"	1/2"	1/0"	5/0"	5/9"	2/4"	3///"	- 2/0"	2/0"	-	1/2"	5/0"	5/8"	2///"	3//"	
	6000 3000	3/8"	<u>3/8"</u> 4-3/8	1/2"	<u>1/2"</u> 5-1/4	5/8"	<u>5/8"</u>	- - - - 3/4" 10-5/8	<u>3/4"</u> 10-7/8	3/8"	<u>3/8"</u> 4-3/8	1/2"	<u>1/2"</u> 5-1/4	5/8"	5/8"		<u>3/4"</u> 10-7/8	