



English  $\vee$ 

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Help



June 1, 2024	STANDARD REPAIR DETAIL FOR BROKEN CHORDS, WEBS AND DAMAGED OR MISSING CHORD SPLICE PLATES							N	MII-R	
									MiTek	
A MITek Affiliate	TOTAL NUMBER OF NAILS EACH SIDE OF BREAK *		X INCHES	MAXIMUM FORCE (Ibs) 15% LOAD DUR						
				SP		DF		SPF		
	2x4	2x6		2x4	2x6	2x4	2x6	2x4	2x6	
	20	30	24"	1706	2559	1561	2342	1320	198(	
	26	39	30"	2194	3291	2007	3011	1697	2546	
	32	48	36"	2681	4022	2454	3681	2074	311 <sup>.</sup>	
	38	57	42"	3169	4754	2900	4350	2451	367	
	44	66	48"	3657	5485	3346	5019	2829	424:	
		ATTAG FAC STA HE LENGTH	FRONT AND BAC CH 2x_SCAB OF T CE OF THE TRUSS (TWO ROWS FOR GGER NAIL SPAC SPACING IN THE H OF THE BREAK MINIMUM OVERAL	THE SAME S G (CENTER R 2x4, THRE ING FROM MAIN MEMI (C) SHALL I	ON BREAI EE ROWS FRONT FA BER. USE NOT EXCE	K OR SPL FOR 2x6) ACE AND A MIN. 0- ED 12". (( QUIRED (	ICE) WITH SPACED 4 BACK FAC 3-0 MEMB C=PLATE I	10d (0.131 4" O.C. AS E FOR A N ER END D ENGTH F	1" X 3") SHOW NET 0-2 ISTAN( OR SPI	
• 10d NAILS NEAR SIDE + 10d NAILS FAR SIDE	_	4						×``	MIN	