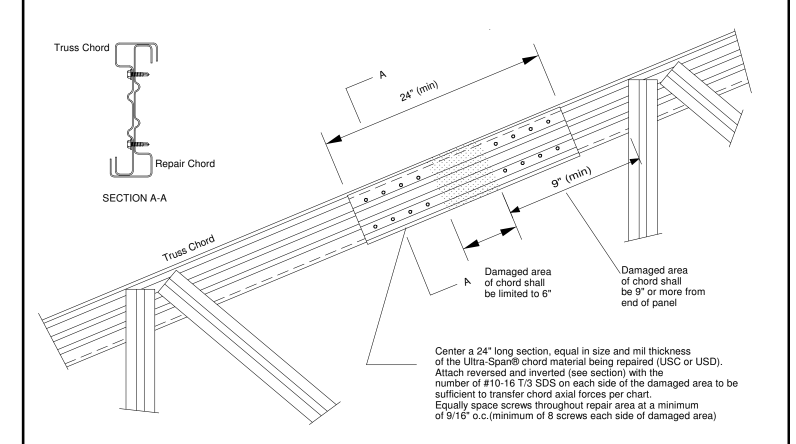
This REPAIR DETAIL may be used to repair any Ultra-Span® truss chord that has been bent (kinked) or has had flanges flattened. The existing chord must be straightened to provide a flat area for the repair attachment.



MAXIMUM AXIAL LOAD (LBS)					
		Chord Thickness (mils)			
		035	046	057+	
#10 sds per cluster	8	2240	3376	3960	
	12	3360	5064	5940	
	16	4480	6752	7920	
	20	5600	8440	9900	
#	24	6720	10,128	11,880	

Screw specifications: Type: Hex Head Dia. = 0.190" (#10) Minimum screw spacing & edge distance = 9/16"

	ULTRA-SPAN® STANDARD CHORD REPAIR DETAIL	CD-CREP1.1
A division of MTTek * www.AegisMetalFraming.com 14515 N. Outer 40 Drive - Suite 110 Chesterfield, MO 63017 Phone: (866) 902-3447 Fax: (314) 434-5234		CATEGORY STANDARD DETAILS DATE 2/2013