

## Anchorage Connector Inspection Form Environmental Health & Safety

Anchor Part #	Date of Inspection				Anchor Material:		
					Galvanized Steel		
Date of Manufacture	Date o	Date of First use			Stainless Steel		
Shon/Department					Zinc-P	lated Steel	
Shop/Department					Alumi	num	
Name of Inspector					Web		
Print			Sign		Other		
Labels and Markings	Pass	Fail	Note	-			
Label (Intact and legible)				2			150
Appropriate ANSI/OSHA/CSA Markings							1
Inspections are current/up to date				1.6			
Date of first use				18			
		ı					
Hardware (If Applicable)	Pass	Fail	Note	4	Chain		
Signs of Deformity				g Cr	oss-Arm	Cross-Arm Strap	
D-Ring/Connection Points						O strap	
Hook Gate/Rivets (if applicable)							
Corrosion/Pitting/Nicks				U			
, <u>G</u> ,		ı					11
Anchorage Connector	Pass	Fail	Note			V	I
Termination (stitch, splice, or swage)				M		-	7
Deterioration/Corrosion				77	Web		Ą
Cuts/Burns/Holes					Anchor	· ·	- 1
Integrity of Welds/Rivets				1	with Rebar		- 1
Stitching/Wire Condition				1	Hook	Л	
Paint Damage				AND ADDRESS OF THE PARTY OF THE	P. SCHOOL STATE	n.	-
Heat Corrosion						Grip	Ancho
Separation/Bird-Caging							
If anchor equipment damaged is beyond u	ise or at o	ad of s	ervice l	lifo			
* Notify your department supervisor for remov					C. A. C. C. C.		
* Tagout or remove equipment used in fall ever			•			D-Bolt	
* Do not substitute incorrect anchorage for Fall	-		-	0		Anchorage	
				Q			
				8			Tem
Wire Form Anchorage				8	Roof Anch	or	Anci
Connectors		D D:		100		A 3	1
S COMMENS	Little St.	D-Ring	s or Plates	6	-		1
	1.4			60	0 0 0 0		100
				0 0			
Notes:							