0.4	Quality Electric Inc.		Doc No:	SECTION 23 – TOOLS & EQUIP
Safety Management System			Initial Issue Date	01/01/2022
QUALITY ELECTRIC INC.			Revision Date:	Initial Version
CCAFFOLDS		Revision No.	1	
SCAFFOLDS			Next Review Date:	01/01/2023
Preparation: Safety Director	Authority: President	Issuing Dept: Safety	Page:	Page 12 of 12

## Tube And Coupler Scaffolds - Light Duty

Uniformly distribute	ted load	Not to exceed 25 p.s.f.  10 ft. 0 in.  6 ft. 0 in.		
Post Spacing (long	gitudinal)			
Post Spacing (tran	nsverse)			
Working Levels	Additional F	Planked Levels	Maximum Height	
1		8	125 ft.	
2		4	125 ft.	
3		0	91 ft. 0 in.	

## **Tube And Coupler Scaffolds - Medium Duty**

Uniformly distribute	ed load	Not to exceed 50 p.s.f	
Post spacing (long	itudinal)	8 ft. 0 in.	
Post spacing (transverse)		6 ft. 0 in.	
Working Levels	Additional Pl	anked Levels	Maximum Height
1		6	125 ft.
2	0		78 ft. 0 in.