

SAFETYSCOPE

Scaffold Inspection Checklist

	DATE:						
PROJECT: JOB #							
LOCATION: DATE:							
INSPECTOR: TIME:							
Type of Scaffold: Frame Tube & Clamp System					NO	N/A	
1.	Scaffold erection coordinated by a competent worker						
2.	Scaffold square, level and plumb in all directions						
3.	All scaffold components inspected and in good working order						
4.	No tubes or members extended beyond 6" of standard (scaffold leg)						
5.	Base plates or screwjacks firmly supported on all legs/mudsills						
6.	Tower tied to rigid support as specified - 3x the smallest base dimension						
7.	Platform planking cleated on underside at each end						
8.	Platform planking tied down and secured as required						
9.	Platform planking maximum span: 2.3m (7') for heavy duty and 3.1m (10')						
10.	Vertical ladder securely fastened in place						
11.	Guardrails in place:	Top Rail					
		Mid Rail					
		Toe Board					
12.	Warning devices/signs provided if erected over walkways or roadways (flashing lights, reflective tape streamers or area is roped off).						
13.	Minimum clearance from overhead power lines maintained as per applica- ble legislation (750-150,000 Volts 10Ft)						
14.	Rolling scaffold wheel brakes locked and outriggers extended to maintain maximum height of three times the smallest base dimension						
15.	Scaffold constructed and maintained according to certified engineered drawings. 0 Reg 213/91 s130(1) – 50ft - Frame / 30ft - Tube & Clamp / 30ft - System						
Notes:							

Detailed inspection required prior to initial use and inspected visually - daily before usage & sign off.



SAFETYSCOPE Scaffold Inspection Log

DATE:	INITIAL