

## **Perimeter / Edge Protection Netting Survey**

loday's Date:	
Name and/or location of project:	
Perimeter Fall/Debris Protection:	
1.	<ul> <li>Prawings, sketches, photos?</li> <li>Full set preferred, structural &amp; architectural</li> <li>Obtain any required specifications/submittals within project documents</li> <li>Crane/hoist locations? (Grid line indications are fine)</li> <li>Any adjacent buildings to be considered?</li> </ul>
2.	OSHA/ANSI A10.11 compliant PERSONNEL AND DEBRIS or DEBRIS ONLY? FALL-COMPLIANT - DEBRIS ONLY
3.	Which elevations are being netted? ALL NorthSouthEastWest
	• PLEASE INDICATE ANY PARTIAL FLOOR INSTALLTIONS FOR ANY ELEVATIONS.
4.	On which floor will initial installation take place?(NYC – 6 floors or 75 ft)
5.	Is the floor below typical? Yes No
6.	What is the slab thickness? Inches
7.	Any perimeter curbs or beams, pre-cast or otherwise, along the indicated elevation-slab edges?
8.	• Thickness and height of curbs or beams inches X Inches  ARE THE SLABS POST-TENSION(PT)??? Yes No
	• IS DRILLING ALLOWED INTO PT SLABS? YES NO
	• IS DRILLING ALLOWED INTO PT SLABS WITH VERIFICATION FROM CONCRETE CONTRACTOR/GC? Yes No
9.	What are the floor heights?ft • Does the floor height change as the building rises? Yes No
10.	Distance of installation beneath concrete stripping operation or uppermost walking/working surface of steel building?ft  * ANSI/OSHA/NYC Local Law — 30ft. max.
11.	Type of mounting bracket requested?  • Standard bolt down bracket, slab-grab bracket, or column-mount bracket
12.	How many "JUMPS"? AND to which floors?,,,  • "JUMP"- Dismantling and relocating system to higher floors up the building  - NYC - Within 2 floors of the concrete stripping operatedion on concrete structures  - NYC - Within 2 floors of uppermost finished (and walkable) concrete floor on steel frame structures
13.	RENTAL PURCHASE
14.	Site visit? Yes No
15.	P.E. Stamped drawings required? Yes No
16.	Installation? Yes No Union Non-Union
17.	Train their crews to install system onsite? Yes No
12	Who are you currently using receiving hids for this type of work?

• WE ARE TURN-KEY