

**SOFTWALL
 ENCLOSURE / PARTITION
 SURVEY SHEET**

(to be initiated at site visit)

1. Customer's budget \$ _____
2. Required by (date) _____
3. Chances of receiving P.O.
 100 % High Low

QUOTE # _____
 SALESPERSON _____ DATE SURVEYED _____

CUSTOMER INFORMATION:

DISTRIBUTOR DIRECT

COMPANY NAME: _____
 ADDRESS: _____
 CONTACT _____
 PHONE # _____ EXT. _____ FAX # _____
 E-MAIL: _____

SUPPLY ONLY SUPPLY & INSTALL

(Installation site address or ship to address if different from above)

COMPANY NAME: _____
 ADDRESS: _____
 MAIN INTERSECTION _____
 SITE CONTACT #1 _____ EXT. _____
 SITE CONTACT #2 _____ EXT. _____

REQUIRED INSTALLATION DATE : From _____ to _____
 Available hours to work on site : From _____ to _____

Weekend installation: Yes No

Installation: Indoor Outdoor

BUILDING NO. _____ DOOR NO. _____ DEPARTMENT _____

Directions to site attached: Yes No

Please sketch route from loading entrance to install location inside the building.
 Door size: Height _____ Width _____

INSTALLATION CREW REQUIREMENT:

SAFETY TRAINING NEEDED: YES How long _____ NO

DATE _____ LOCATION _____

INSTRUCTOR NAME _____ TEL . # _____ EXT. _____

WSIB CLEARANCE CERTIFICATE YES NO

CERTIFICATE OF INSURANCE YES NO

OTHER FORMS REQ'D. _____

LIFT RENTAL REQUIRED (SOPER'S) YES NO LIFT SUPPLIED BY CUSTOMER

INDOOR APPLICATION _____ OUTDOOR LOCATION _____

TYPE:

SCISSORS LIFT TELESCOPIC BOOM LIFT ARTICULATING BOOM LIFT

ELECTRIC PROPANE DIESEL GAS NON MARKING TIRES YES NO

WORKING HEIGHT _____ MAXIMUM REACH _____ AISLE WIDTH _____

Please indicate customer's responsibility before Soper's installation crew arrival on site:

Lights removal Aisle to be cleared Rails removal High voltage to be shutdown

Lift availability (if customer supplied) Heater to be moved

Other obstructions :

NOTE: WHENEVER POSSIBLE PROVIDE PHOTO

1. POWER AVAILABLE YES NO 110 VOLT OTHER _____

2. TO EXISTING STRUCTURE
 CAN WE WELD _____ BOLT _____ LAG _____ CLAMP _____
 OTHER _____

3. What is the purpose of the partition / enclosure?

Control of: Noise Temperature (high / low) Fumes / dust Overspray

Physical barrier (welding, grinding, etc.)

4. Give a brief description of the activity-taking place inside the enclosure:

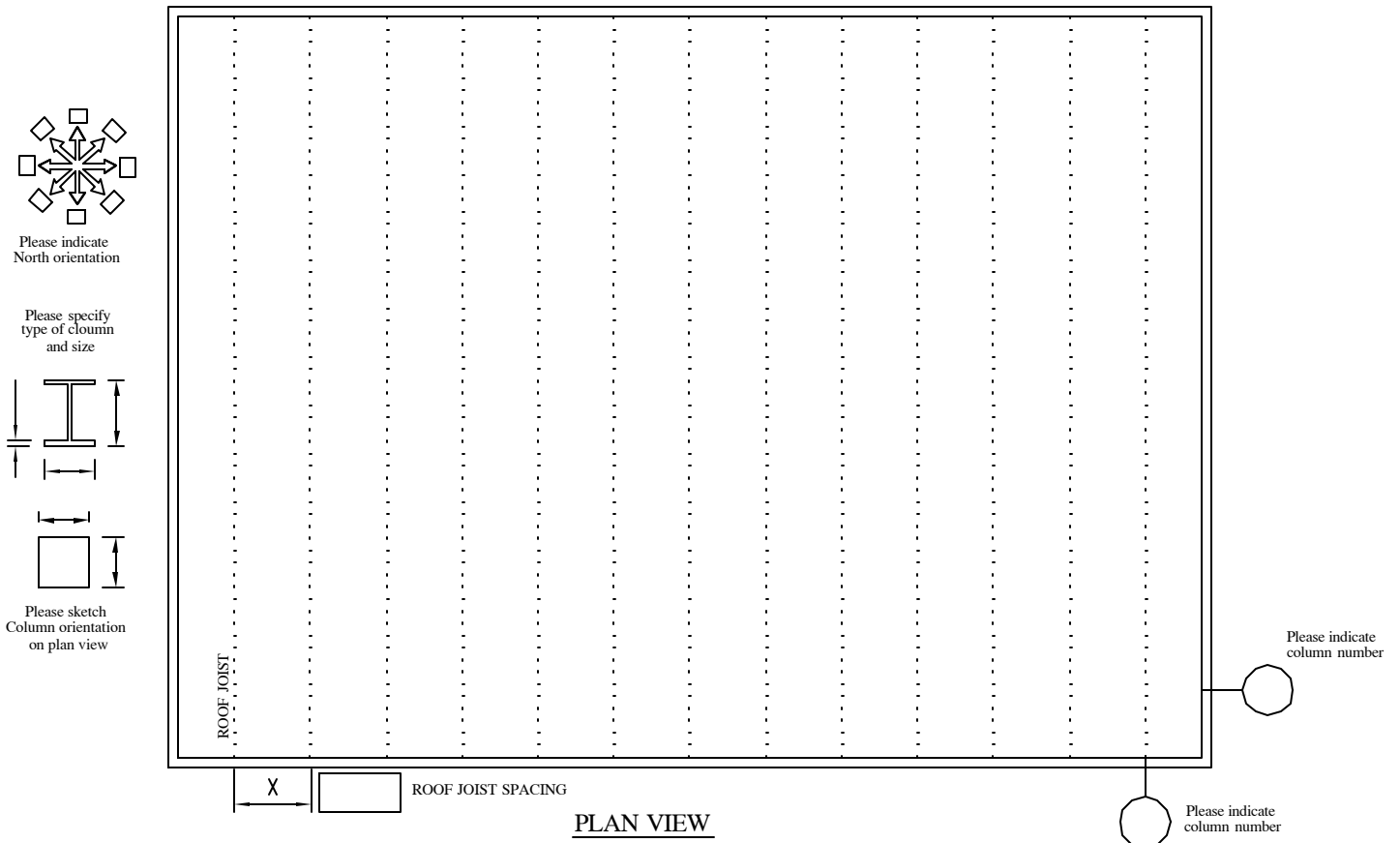
Note: Food Industry special installers appearance, garments and instructions may be required

Fabric _____ Stock non - stock

Hems & Seam: sewn welded

Special hardware to be ordered (if known)

- * Draw a plan view of the partition / enclosure indicating the shape and size required.
- * Indicate the position of the enclosure in relation to the walls, columns, and roof joists.
- * Indicate the spacing between the roof joists and indicate column # and spacing.
- * Note: If the partition is to be suspended from ceiling, it is advantageous from an installation standpoint to position walls in line with the roof joists or beams where possible



Fill in the applicable boxes below showing clearances in the area of the enclosure. Draw an elevation view of each side of the enclosure (label sides A, B, C, etc., corresponding to plan view), indicating the desired width and height of each side. Indicate whether each side should be stationary or retractable. Show location and size of any access doors, windows, or cutouts required for each side.

