

PERSONNEL LIFTS

Fill out and send via
the web or
Photocopy and
fax to LPI® at:
715-839-8647

COMPANY NAME _____ DATE (mm/dd/yyyy) _____

CONTACT _____ PHONE _____ FAX _____

USER INDUSTRY: AIRCRAFT RAIL TRUCK TRANSIT OFF-ROAD INDUSTRIAL OTHER _____
(please specify)

PRODUCT APPLICATION: 3-Axis Lift for — Painting Blasting 4-Axis Lift
 Scissor Platform for — Track System Self-Propelled Manual
 Custom Designed System Wash Gantry Other

BOOTH INFORMATION

- Application: Retro-Fit New
- Inside dimensions of booth:
Width _____ Height _____ Depth _____
- Booth design:
Down Draft _____ Cross Draft _____ Side Down Draft _____
Dry Filter _____ Water Wash _____
- Does existing booth have hipped ceiling lighting: Yes No
If yes, hip size & degree _____
- Does existing booth have corner chambers: Yes No
If yes, size _____
- Does existing booth have structure:
Yes, Inside Yes, Outside No
Structure size: Vertical _____ Horizontal _____
Distance between vertical supports: _____
- Is booth floor concrete, grating, or combination: _____
- Dimensions of concrete area from booth wall to grating: _____
- Location and type of lights in booth: _____

- Are lights inside access, outside access, or both: _____
- Are there manddoors in booth walls: Yes No
If yes, where: _____

OPERATION

- Process being performed (i.e. Wash, Paint, Blast): _____

 - Number of people doing process at one time: _____
 - Cycle time - how many units/hour: _____
 - Does operator need to get at ends of object: Yes No
 - Does operator need breathing air: Yes No
 - How many paintlines/hoses involved: _____
 - Type of paint system (i.e. HVIP, Electrostatic, etc.): _____
 - Size of hoses: _____
 - Any additional equipment in or on lift: _____
- OBJECT** **IMPORTANT: COORDINATE PRODUCT ORIENTATION WITH BOOTH DIMENSIONS**
- Type of product: _____
 - Shape of product (i.e. square, cylinder, etc.) _____
 - Largest object:
Width _____ Height _____ Depth _____
 - Smallest object:
Width _____ Height _____ Depth _____
 - Is product on conveyor, track or monorail: _____
 - Location of this conveyor, etc. in booth: _____

 - If blast, type of media used: _____
 - If wash, type of chemical used: _____

IMPORTANT: Please attach existing
booth print or pencil drawing.



LIFT SYSTEMS

4404 Anderson Drive
Eau Claire, WI 54703

www.lpi-inc.com • sales@lpi-inc.com

Toll Free • 800-657-6956