

FLOORING SITE ANALYSIS

Company Name _____ Date: _____
 Mailing Address: _____ Shipping Address: _____
 City: _____ State: _____ Zip: _____ Phone: _____ Fax: _____
 Contact(s): _____ Position: _____
 Type of Business: _____ Name of Areas: _____

EXPOSURE CONDITIONS

1. Flooring exposed to? Corrosion ____ Wear ____ Impact ____ Water ____ Oil & Grease ____
 Vibration ____ Other: _____
2. Chemicals (concentrations & temperatures) _____
3. pH Range: From: ____ To: ____
4. Traffic: Foot: ____ Cart: ____ Truck: ____ Weight: _____ Lbs.
 Type of wheels: Steel ____ Rubber ____ Composition ____ Size: _____
5. Imperfections: Chipped ____ Rutted: ____ Cracked: ____ Other: _____
6. Structural Movement (Indicate on sketch) Control Joints ____ LF Expansion Joint ____ LF
7. How is floor cleaned? Water ____ Temp ____ F Steam ____ Other _____
8. Temperature of floor during production? _____ F Thermal Shock: Yes ____ No ____

DESCRIPTION OF APPLICATION

1. Dimensions: _____ Total Sq. Ft. _____
2. Coving: ____ LF Height: _____ Curb / Vertical: ____ LF Height: _____
3. Type of substrate: Concrete ____ Steel ____ Wood ____ Other _____
4. Type of toppings to be removed: (Sq. Ft. / Thickness) Resinous flooring: _____
 Concrete Patch ____ Paint ____ Sealer ____ Tile ____ Asphalt ____
 Oil & Grease ____ Metal ____ Wood ____ Other Toppings _____
5. Is substrate under topping: Sloped ____ Flat ____
6. Must drainage / pitch be established? (Explain estimated amount) _____
7. Surface conditions: Smooth: ____% Small aggregate exposed: ____% Large aggregate exposed: ____%
8. Age of floor: _____
9. Flooring system recommended: _____ Color: _____
 Alternate: _____ Color: _____
10. What is the desired texture of the floor? _____

SITE /APPLICATION CONDITIONS

1. Job Access: Dock: _____ Ground Floor or Upper: _____ Freight elevator: _____
2. Area is: Indoor: _____ Outdoor: _____
3. Temperature of floor during installation and cure: ____ F ____ C
4. Obstructions (Explain in detail): _____
5. Work to be done: Weekday: ____ Weekend: ____ Holiday: ____ Shutdown: _____
6. Total time available (hours) for application and cure. (Be specific): _____

- 7. Surface prep: Detergent scrub _____ Shotblast _____ Scarify _____ Acid Etch _____
- 8. Dust allowed: None _____ Moderate: _____ Heavy _____
- 9. Removal (Sq. Ft.): Jackhammer _____Sq. Ft. Scabbler _____Sq. Ft. Other _____Sq. Ft.
- 10. Keying: Yes _____ No _____ Total Lineal Feet _____LF
- 11. Drains / Trenches (Number and Type) _____
- 12. Water available (Temp. and Pressure) _____F _____PSI
- 13. Compressed air available (Volume and Pressure) _____CFM _____PSI
- 14. Electricity available: 110 V _____ 220 V _____ 220 V(3 ph 60 amp) _____ 440 V (3 ph 60 amp) _____
- 15. Lift truck available: Yes _____ No _____
- 16. Where can debris be disposed of ? On site _____ Other _____
- 17. Solvent odor objectionable / ventilation required: _____
- 18. Safety requirements: _____
- _____
- _____
- 19. General notes: _____
- _____
- _____

Note: Please mark areas where floor is low. If not indicated, the flooring will follow the contour of the existing substance. Customer is responsible for protecting equipment and stopping all leaks that could effect adhesion or cure of flooring product.

DIAGRAM OF AREA

FOR OFFICE USE ONLY

Product Approved for Application

This is NOT an order

Customer Signature

Authorized Signature

P F & L Rep Signature