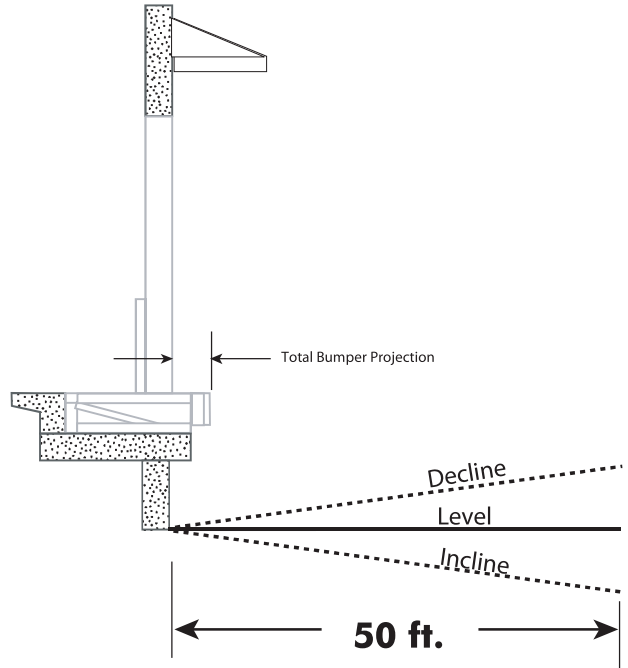
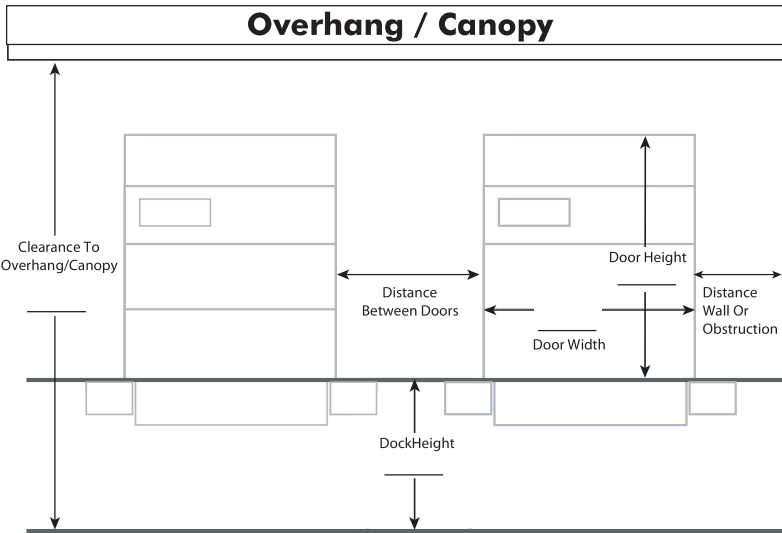


BEACON®

12300 Old Tesson Rd.
 St. Louis, MO 63128-2247 USA
 PH: 314-487-7600 FAX: 314-487-0100



SEALS AND SHELTERS SURVEY

Approach: Level Declined Inclined Change In Drive Elevation In 50'0" _____

Clearance To Underside Of Overhang/Canopy From Drive _____

Distance Between Doors _____ Building Wall Block Precast Metal Siding Freezer Wall Depth _____

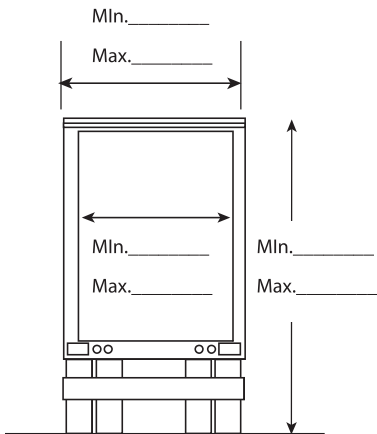
*Note Any Obstructions In Job Notes And Above Drawing * Building Wall Projection Past Face Of Dock Wall _____

Door Size _____ " Wide x _____ " High

Dock Height _____ Dock Bumper Projection _____ " Plus Wall Set Back _____ " Total Bumper Projection _____ "

NOTES: _____

| FAX COMPLETED SURVEY TO BEACON 314-487-0100 | |
|---|-----------------|
| DATE: _____ | QUANTITY: _____ |
| PROJECT NAME: _____ | |
| DISTRIBUTOR: _____ | |
| PHONE: _____ | FAX: _____ |
| SITE CHECK BY: _____ | |



Truck Survey

Estimated Number Trucks Per Day Per Position _____
 Number Of Shipping/Receiving Shifts Per Day _____
 Maximum Unit Load Handled _____
 Width _____ Height _____
 Is The Load Double Stacked At The Rear Of Truck?
 Yes No

WARNING! Spotted Trailers/Yard Jockeys Can Create A Decline Slope When Switching Occurs. Improper Dock Bumper & Dock Seal Projection May Damage Building And Injury May Occur.

