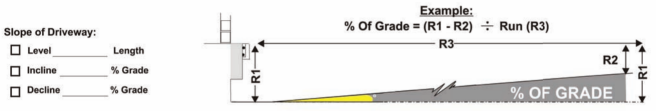


- GRADE DETAILS -

SLOPED DRIVEWAY APPROACH FORMULA: % OF GRADE = RISE (R1.R2) DIVIDED BY RUN (R3)

• Rise is the difference in elevation between the dock and point in front of dock, e.g. 50'

- Run is the actual distance on the driveway that the rise is measured e.g. 50' to match the average "over-the-road" trailer length
 To determine this on site, use a 50' string line. Restrict access to dock leveler and loading dock position take all safety precautions, secure string line to top of lip spool
- of dock leveler when in the cross-traffic position or loading dock floor. Walk out 50' and measure vertical drop to grade. Use level for accurate height level.



Please State The Following In Round Numbers Same Unit of Measurement R1 = _____

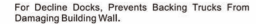
_____ R2 = ____

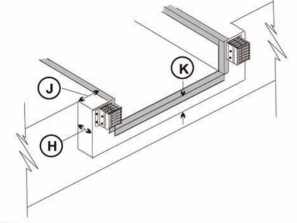
A WARNING

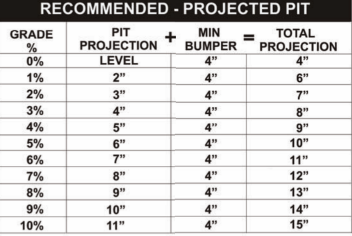
Information At (800) 668 - 7078.

Run (R3) = _____

PROJECTED PIT







It is Strongly Recommended For 1% - 3% Of Grade, Bumper Projection May Be Required Using Build Out Blocks, Extensions Or Thicker Bumpers. Consideration Of Lip Purchase Is Required If Existing Installation. Minimum 4" -6" Lip Purchase On Trailer Bed Is Required.

Spotting Tractors (Yard Jockeys) When Used At The Loading Dock To Switch

Trailers, Creates A Momentary Decline Slope. This is Due To The Front Of The Trailer Being Lifted, Which In Turn Tilts The Back Of The Trailer To The

Building. This Creates Lack Of Bumper Projection, Which Can Damage The Building And Injure Personnel. Please Contact Blue Giant For Further

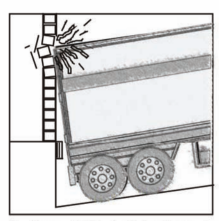


Projection Length Increases Proportionally To The Amount Of Decline + 4" Standard Bumper (See Chart).

Width Of Pit Bumper Projection To Suit Size & Style Of Bumper Selected. For Laminated Bumper Allow 4" Extra Beyond Bumper Width. Recommend 18" For Blue Giant Standard Bumper.

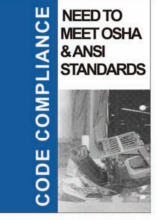
Minimum 6"- 8" Reinforced Concrete

IMPROPER BUMPER PROJECTION



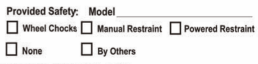
Can Damage Building And Injure Personnel

WARNING



SAFETY

To Meet OSHA*, ANSI Requirements And To Remove Some Legal/Insurance Issues That May Arise, It Is Required To Use At Minimum Wheel Chocks Anytime Loading Equipment Is Used At The Dock To Load/Unload Vehicles. However, With The High <u>Overall Cost</u> Of Wheel Chocks And Their Effectiveness Low, We Recommend OSHA Accepted Alternative To Wheel Chocks, The Mechanical Means Of Securing Trucks In Position To The Dock. We Recommend For Your Consideration The Leading Technology From Blue Giant In Manual Restraints Or Powered Push Button Activated Restraints For Employees Safety And Providing Your Company A Modern Safe Dock.



* Reference OSHA 1910.178 (k) (1) And OSHA 1910.178 (m) (7)

Please Return All Submittal Approvals To Blue Giant Stamped/Signed And Dated Initial

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Date