

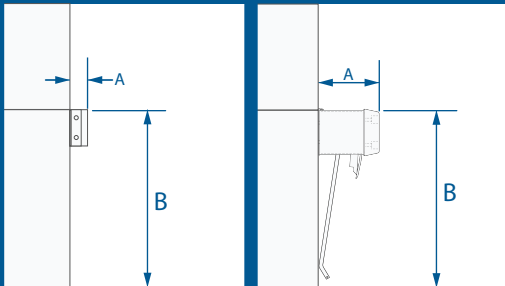
BUMPER DEPTH

Dock seals are engineered to project 4 inches beyond the dock bumper face. When taking dimension (A), measure from the wall surface where the seals anchor out to the bumper face where the trailer contacts.

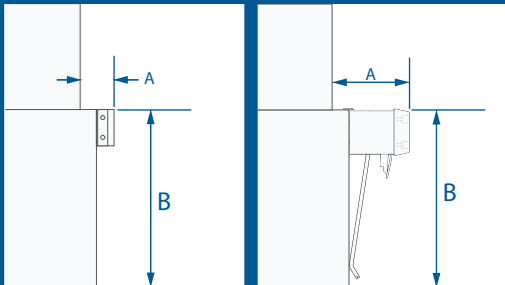
Note depth changes that occur as you move up along the opening.

Example: corrugated siding begins half way up the door making it 1.5" deeper at 4' up from dock level.

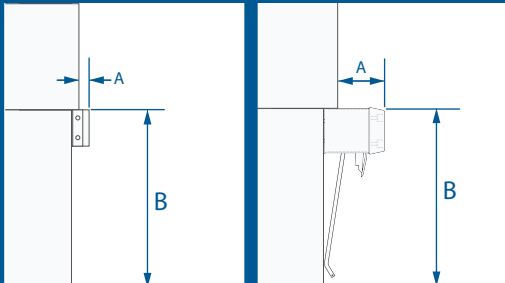
FLUSH DOCK



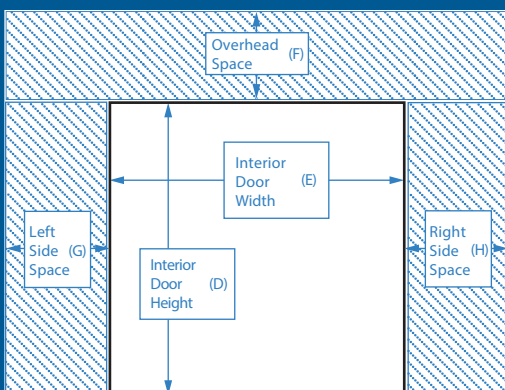
OFFSET DOCK



OVERHANG DOCK



OBSTRUCTIONS



JOB DETAILS

Company Name _____
 Contact Name _____
 Phone Number _____
 Dock Number _____
 Notes _____

Dock Dimensions

_____ (A) Distance to bumper Face
 _____ (B) Dock Height
 _____ (C) Notes _____

Door Dimensions

_____ (D) Door Height
 _____ (E) Door Width

Obstructions

_____ (F) Overhead Space
 _____ (G) Left Space
 _____ (H) Right Space
 Notes _____

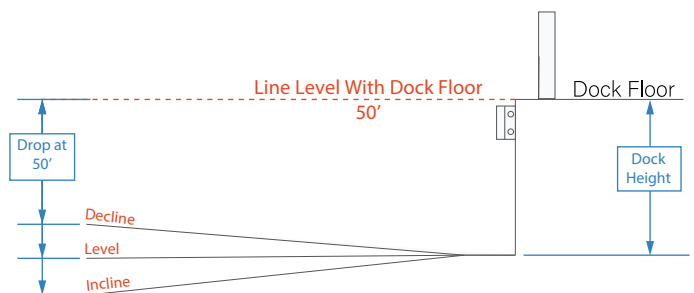
Slope change

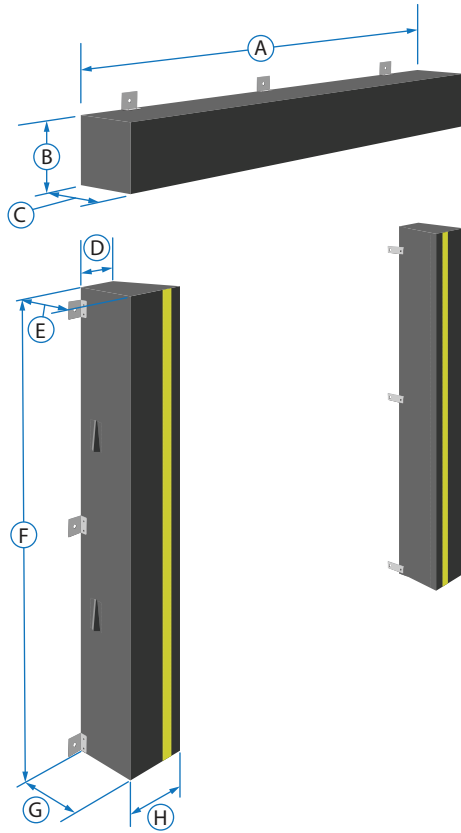
_____ Drop from dock height to ground at 50'

APPROACH SLOPE

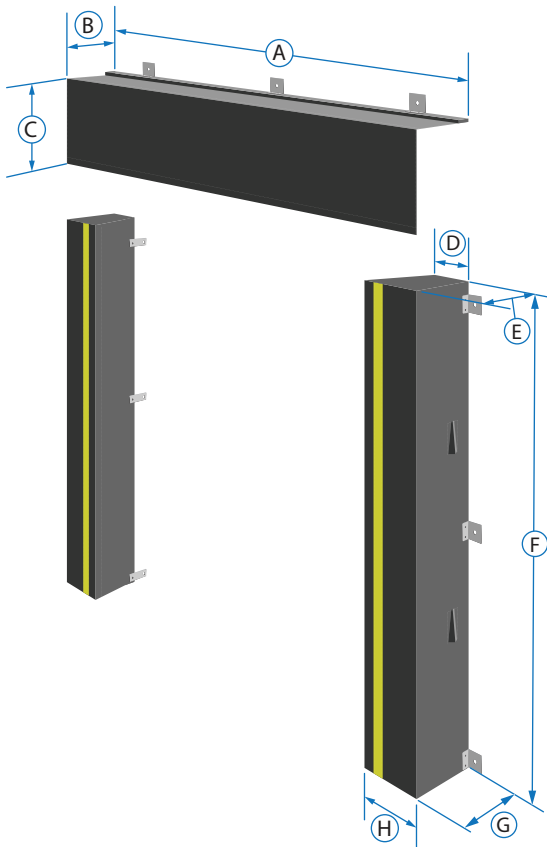
Measuring Trailer Slope

When taking a slope measurement keep in mind we are measuring trailer slope not ground slope; using the stem wall dimensions does not imply the true slope of trailer. For this reason we recommend using a line level taken 50' out from dock level along the trailers approach, then measure the drop to the ground.





8' - 9' High Dock Seals



±10' High Dock Seals

