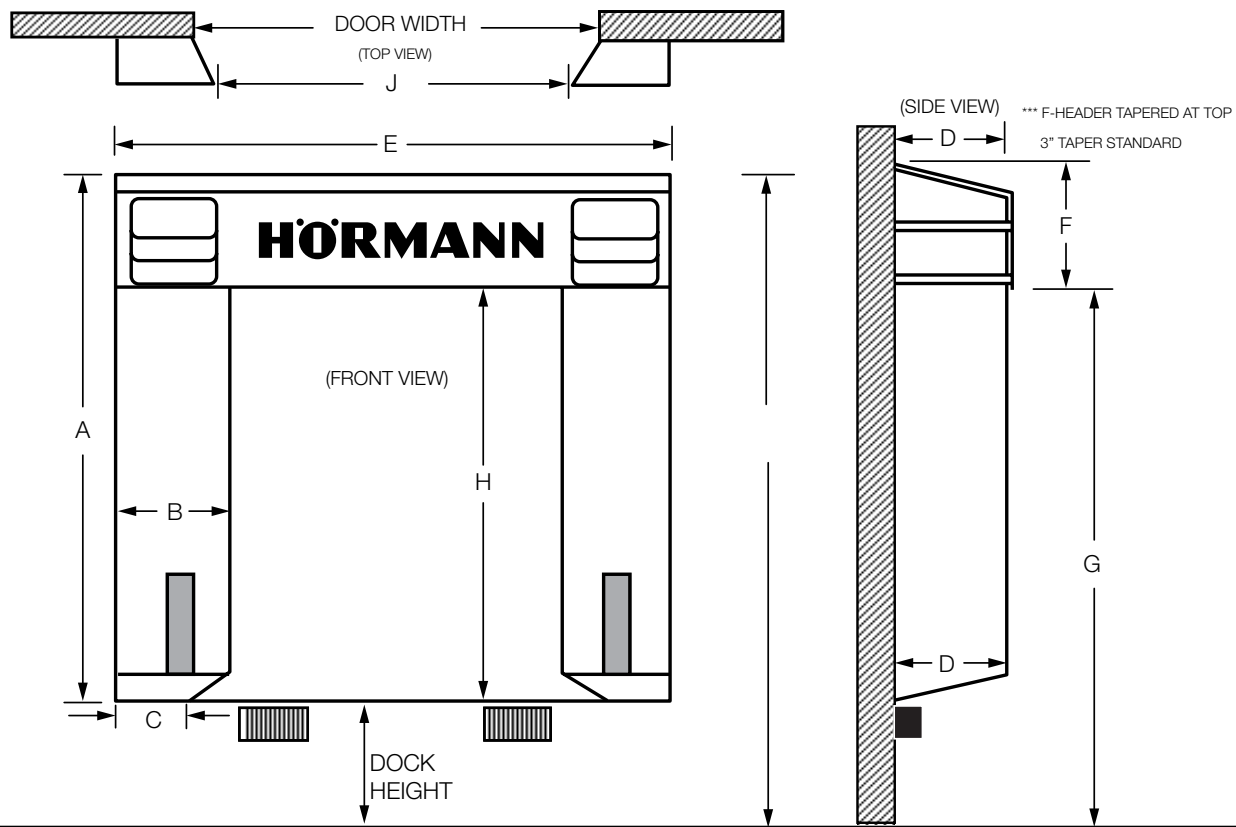


Approval Drawings for Dock Seal Model 200
Recommended for door heights above 9'0" high

HÖRMANN

HÖRMANN SERIES 200 "F-HEADER" DOCK SEAL



DOCK AND DOOR INFORMATION
(Please use inches as unit of measure)

_____ Quantity
_____ W X _____ H Door Size
_____ Dock Height
_____ Dock Bumper Projection
Step Or Ledge On Back Of Trailers ____ Yes ____ No
Are Yard Jockeys Being Used? ____ Yes ____ No
Dock Approach: Level ____ Decline ____ Incline ____
Slope Measured As Rise Over Run In 53'0"
(Change in Slope Expressed In Inches Or %)
Distance Between Doors _____
Clearance Above Doors _____
Clearance Beside Doors _____
Foundation Wall: Flush ____ Projection _____
Recessed (Typical Of Metal Bldg.) _____
Truck Height Being Loaded:
Lowest _____ Highest _____
Wall Construction:
Concrete ____ Block ____ Metal ____ Other _____

OPTIONAL FEATURES:

Full Height Guide Stripe: ____ Yes ____ No
Wear Pleats: ____ Yes ____ No
Wear Pleat Material: _____
Exposure: ____ 4" ____ 8" ____ 16"

DOCK SEAL INFORMATION

Model _____ Cover Material _____

A. _____ Side Pad Length
B. _____ Side Pad Face Width
C. _____ Side Pad Backboard Width
D. _____ Projection: Top _____ Bottom _____
E. _____ F-Header Curtain Width
F. _____ F-Header Drop
(Up To 30" Standard)

***See Note On Standard Taper On F Header

G. _____ F-Header Drop-Off Ground
H. _____ F-Header Drop-Off Dock Floor
I. _____ Unit Height Off Ground
J. _____ Distance Between Side Pads At Face (7'8" Std.)

NOTE: UNIT MUST PROJECT 6" BEYOND DOCK BUMPERS

F-HEADER OPTIONS:

Velcro Splits With Backer Flap: Yes ____ No ____

Rope Pull-Up: Yes ____ No ____

Foam In F-Header Face:

None Std. ____ 1" ____ 4" ____

Rain Gutter On F-Header Edge: Yes ____ No ____

Metal Hood: Yes ____ Unit Width _____

Hood Projection: 18" ____ 24" ____ 30" ____ 36" ____

Special Instructions: _____

HÖRMANN
SERIES 200 F-HEADER DOCK SEAL

Distributor: _____
Job Name: _____
Phone: _____

Hörmann High Performance Doors
117 Starpointe Blvd., Burgettstown, PA 15021-9506
+1 800 365 3667 | info@hormann.us | hormann.us