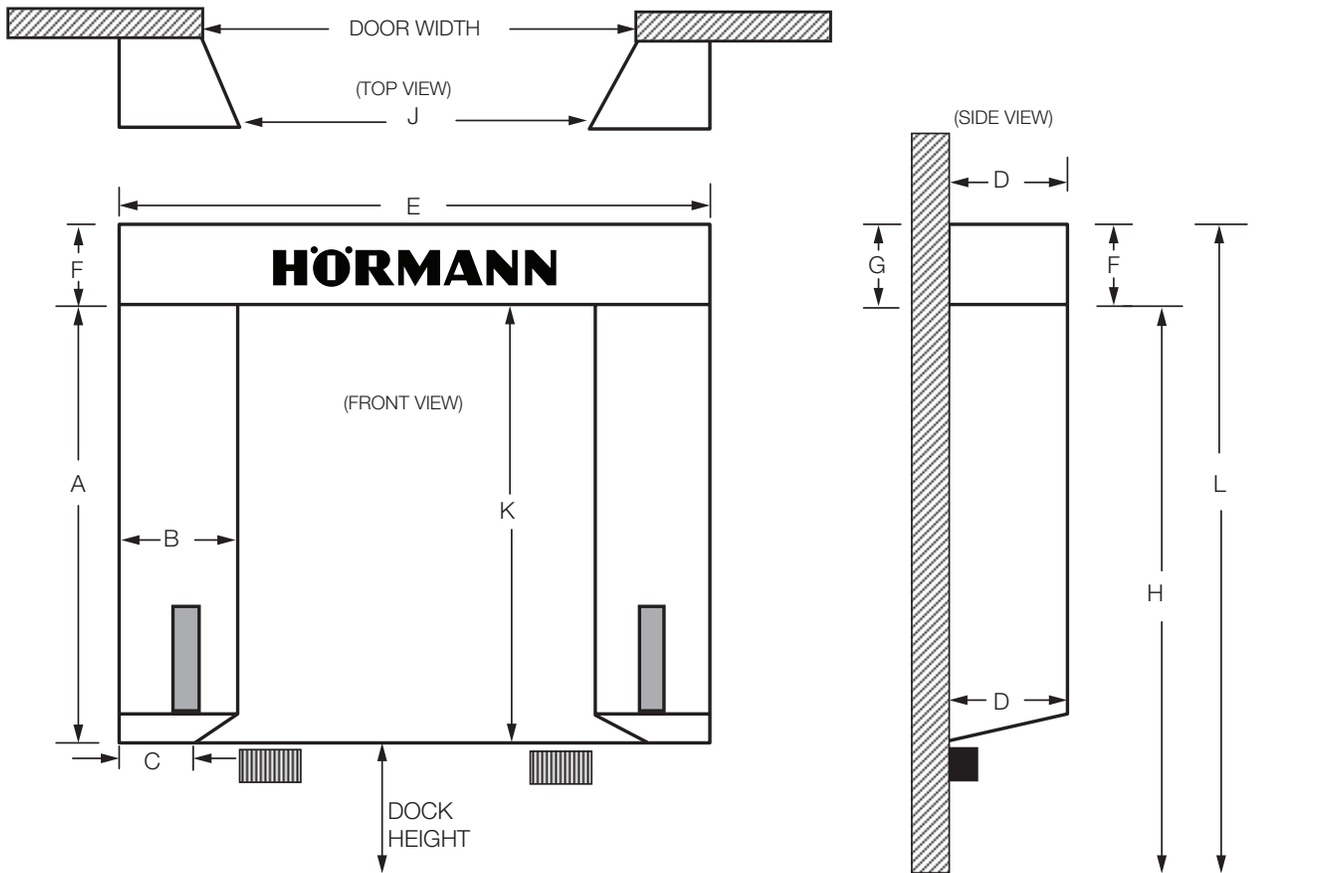


Approval Drawings for Dock Seal Model 100
 Recommended for door heights up to 9'0" high



HÖRMANN SERIES 100 FIXED HEAD PAD DOCK SEAL



DOOR & DOCK INFORMATION

QUANTITY: _____ (PLEASE USE INCHES AS UNIT MEASURE)
 DOOR SIZE: _____ W X _____ H _____ DOCK HEIGHT.
 DOCK APPROACH: _____ LEVEL: _____ DECLINE: _____ INCLINE: _____ DOCK BUMPER PROJECTION
SLOPE MEASURED AS RISE OVER RUN IN 53' 0" (CHANGE IN SLOPE EXPRESSED IN INCHES OR %): _____
 FOUNDATION WALL: FLUSH: _____ PROJECTION: _____ RECESSED: _____ (TYPICAL OF METAL BLDG.)
 TRUCK HEIGHT: LOWEST: _____ HIGHEST: _____
 WALL CONSTRUCTION: CONCRETE: _____ BLOCK: _____ METAL: _____ OTHER: _____

DOCK SEAL INFORMATION :

QUANTITY: _____
MODEL _____
COVER MATERIAL: _____
 A. _____ SIDE PAD LENGTH.
 B. _____ WIDTH OF SIDE PAD FACE.
 C. _____ SIDE PAD BACKBOARD WIDTH.
 D. _____ PROJECTION: TOP: _____ BOTTOM: _____
 E. _____ HEAD PAD LENGTH.
 F. _____ HEAD PAD FACE HEIGHT.
 G. _____ HEAD PAD BACKBOARD WIDTH.
 H. 12' 6" LOWEST TRUCK SEALED.
 13' 6" HIGHEST TRUCK SEALED.
 J. _____ DISTANCE BETWEEN SIDE PADS AT FACE.
 K. _____ HEIGHT OF HEAD PAD OFF DOCK FLOOR.
 L. _____ TOTAL UNIT HEIGHT OFF GROUND.

QUOTE NO.: _____
 NOTE: UNIT MUST PROJECT 6" BEYOND DOCK BUMPERS
 FULL HEIGHT GUIDE STRIPE: YES _____ NO _____
 WEAR PLEATS: YES _____ NO _____
 WEAR PLEATS: MATERIAL _____
 EXPOSURE: _____ 4" _____ 8" _____ 16"
 HEAD PAD DROP FLAP: YES _____ NO _____
 DROP IN INCHES FROM HEAD PAD BOTTOM _____
 CHAIN WEIGHTED: YES _____ NO _____
 SPECIAL INSTRUCTIONS: _____

