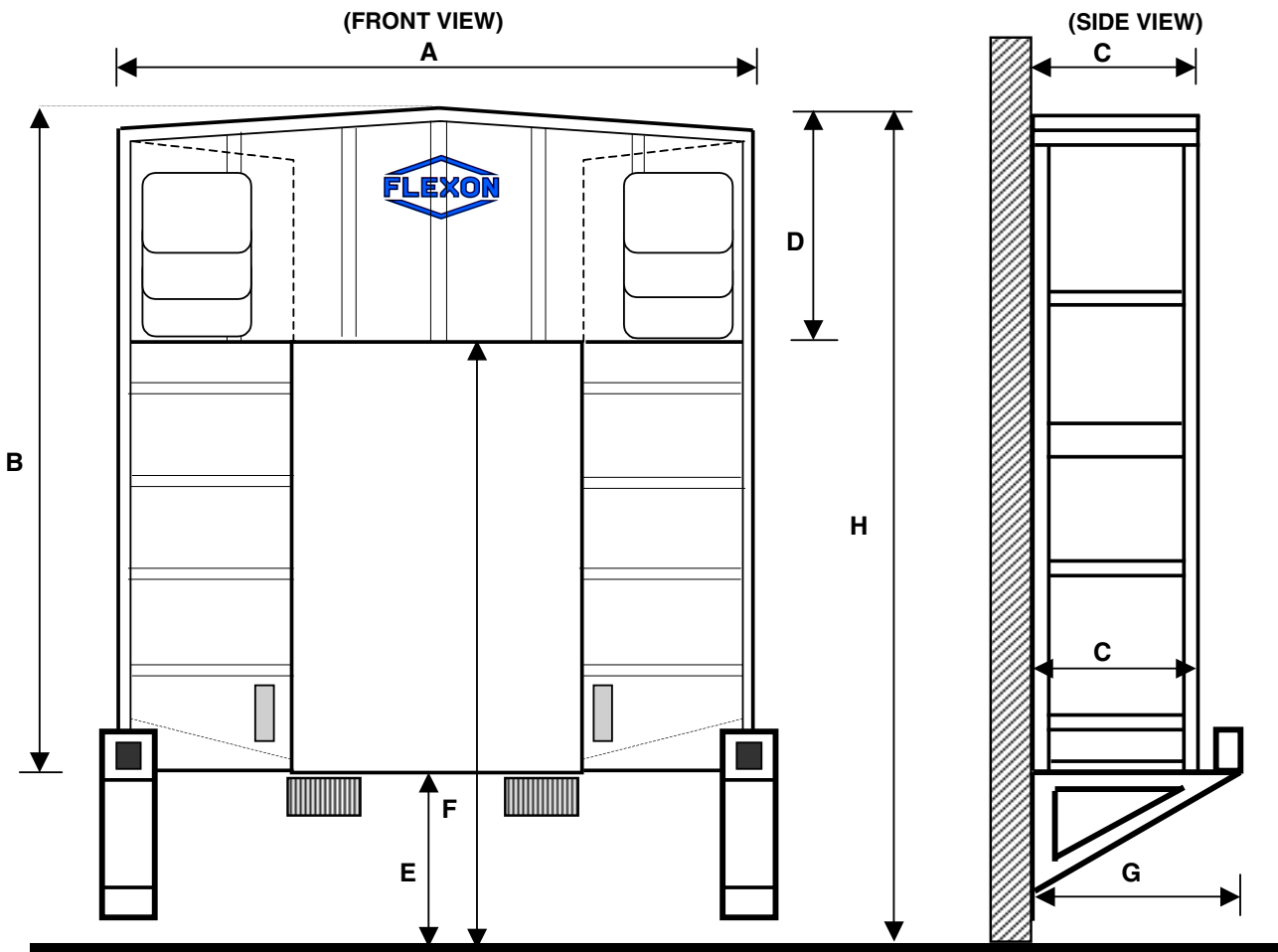


FLEXON 600 SERIES RIGID DOCK SHELTER



APPLICATION INFORMATION

____ QUANTITY (PLEASE USE INCHES AS UNIT MEASURE)

____ W X ____ H DOOR SIZE

____ DOCK HEIGHT.

____ DOCK BUMPER PROJECTION

DOCK APPROACH: LEVEL ____ DECLINE ____ INCLINE ____

SLOPE = RISE/RUN PERCENT CHANGE OVER 50'0"

PERCENTAGE OF SLOPED DOCK APPROACH: _____

DOCK PROJECTION: FLUSH ____ PROJ.: _____

OTHER SPECIFY _____

BUILDING WALL CONSTRUCTION

BLOCK: ____ METAL: ____ CONCRETE: ____

OTHER SPECIFY: _____

TRUCK HEIGHT: FROM ____ TO ____.

TRUCK REAR BUMPER PROJECTION:

FROM: ____ TO ____.

TRUCK LIFT GATES: ____ YES ____ NO.

SPECIFY PROJECTION: _____

SHELTER DIMENSIONS

A. _____ UNIT WIDTH

B. _____ UNIT HEIGHT

C. _____ PROJECTION

TAPERED PROJECTION: TOP ____ BOTTOM ____.

D. _____ HEAD CURTAIN DROP

E. _____ DOCK HEIGHT

F. _____ HEAD CURTAIN OFF GROUND.

G. _____ STEEL BUMPER PROJECTION.

(NOTE G = SHELTER PROJECTION + 6")

H. _____ UNIT HEIGHT OFF GROUND

QUOTE NUMBER: _____

MODEL AND CURTAIN MATERIAL (CHECK ONE)

____ MODEL 600 V-22 (22oz VINYL).

____ MODEL 600 V-40 (40 oz VINYL).

____ MODEL 600 BULLDOG (HI-TEAR VINYL).

____ MODEL 600 H-40 (40 oz HYPALON).

____ MODEL 600 D-10 (.125" THICK FLEXILON)

SPECIAL INFORMATION:

FLEXON, INC
 SERIES 600 RIGID SHELTER
 SPEC SHEET 9-04

DISTRIBUTOR: _____
 JOB NAME: _____
 PHONE: _____

FLEXON, INC.
 PHONE: 800-365-3667
 FAX: 412-749-0410

