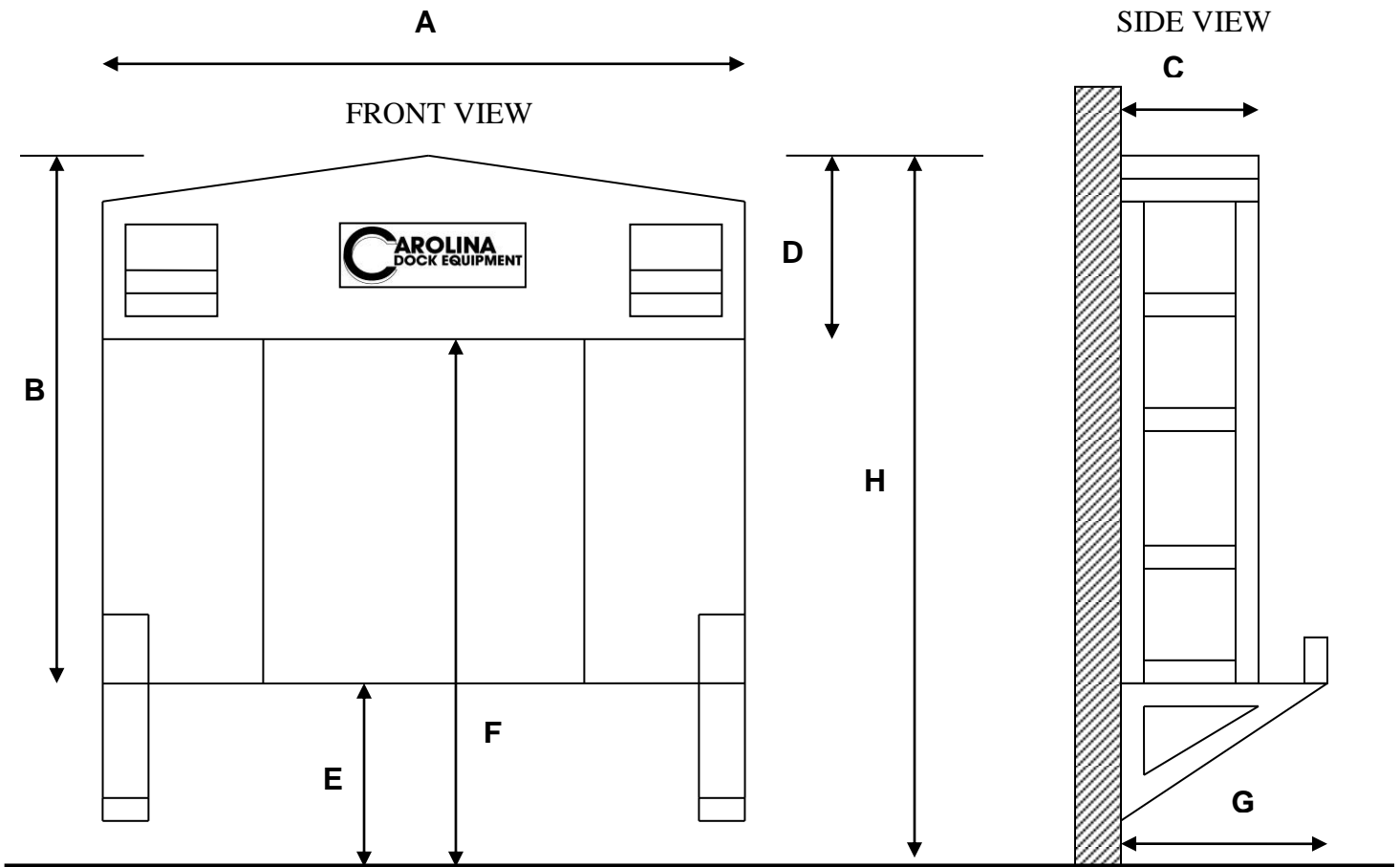


RIGID FRAME DOCK SHELTER



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
- H. _____ UNIT HEIGHT OFF GROUND

OTHER INFORMATION:

SITE DIMENSIONS

- DOOR WIDTH: _____ ft. _____ in.
- DOOR HEIGHT: _____ ft. _____ in.
- DOCK HEIGHT: _____"
- BUMPER PROJECTION: _____"
- SIDE ROOM LEFT: _____" RIGHT: _____"
- HEAD ROOM: _____"
- APPROACH GRADE: _____% SLOPE
LEVEL _____ INCLINE _____ DECLINE _____
- DOES WALL SETBACK FROM DOCK FACE: _____"
- GENERAL INFORMATION:
- BUILDING WALL:
MASONRY _____ METAL _____ CONCRETE _____
- DOOR JAMB:
MASONRY _____ METAL _____ CONCRETE _____
- BUILDING WALL AND DOCK FACE ARE:
FLUSH _____ OFFSET _____
- DISTANCE BETWEEN DOORS: _____"