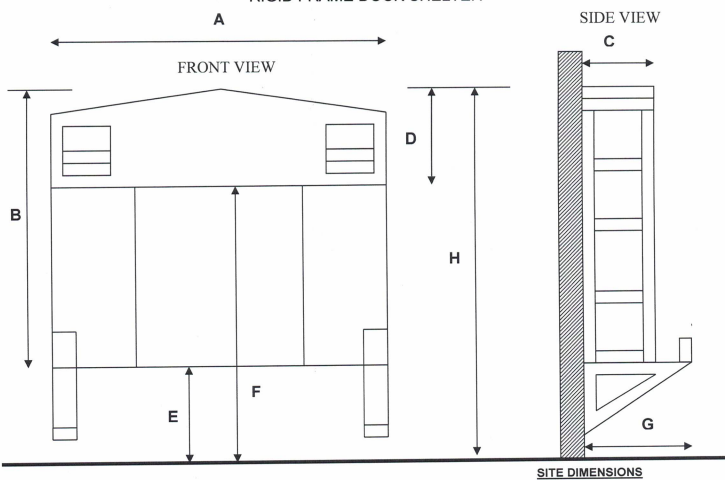
RIGID FRAME DOCK SHELTER



SHEL	TER	DIME	NSION	<u>S</u>

A.	UNIT WIDTH
В.	UNIT HEIGHT
C.	PROJECTION
	TAPERED PROJECTION: TOP BOTTOM
D.	HEAD CURTAIN DROP
E.	DOCK HEIGHT
F.	HEAD CURTAIN OFF GROUND
G.	STEEL BUMPER PROJECTION
Η.	UNIT HEIGHT OFF GROUND
	OTHER INFORMATION:

DOOR WIDTH:ftin.				
DOOR HEIGHT:ftin.				
DOCK HEIGHT:"				
BUMPER PROJECTION:"				
SIDE ROOM LEFT:" RIGHT:				
HEAD ROOM:"				
APPROACH GRADE:% SLOPE				
LEVELINCLINEDECLINE				
DOES WALL SETBACK FROM DOCK FACE:"				
GENERAL INFORMATION:				
BUILDING WALL: MASONRYMETALCONCRETE				
DOOR JAMB: MASONRYMETALCONCRETE				
BUILDING WALL AND DOCK FACE ARE:				

DISTANCE BETWEEN DOORS: _____"