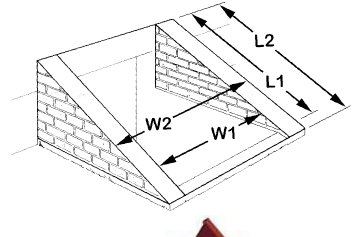
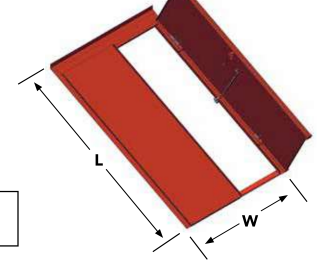


## **Areaway — Sloped Masonry**

## Type BR Sloped Wall Door

- 1. Discard your old door and measure the dimensions of the areaway foundation as shown.
- Measure dimension W1, the inside width, and W2, the outside width of the foundation sloped sidewalls.
  Walls may not be uniformly spaced, so check at several points for the narrowest dimension.
- 3. Measure dimension L1, the inside length, and L2, the outside length of the areaway foundation.
- 4. Select a door width that is at least 4" wider than W1 and no wider than W2. (Note: BILCO foundation plates are available to reduce the width of your foundation opening. See page 7 for more information).
- 5. Select a door length that is at least 2" longer than L1 and no longer than L2. (Note: BILCO extension panels are available to increase the length of the basement door. See below for more information).





## Record your foundation dimensions here

Width					
W1 =	W2 =				

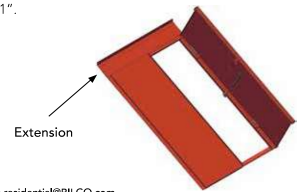
Length					
L1 =	L2 =				

## **Sloped Wall Basement Door Dimensions**

		Door Length				
Model Door	Door Width	Vidth Standard	With Extensions*			
	Door width		6" Panel	12" Panel	18" Panel	
BR-1	43-3/16"	65-1/8"	70-1/8″	76-1/8"	82-1/8"	
BR-2	47-3/16"	67 <b>-</b> 5/8"	72-5/8"	78-5/8"	84-5/8"	
BR-3	51-3/16"	74-1/2"	79-1/2"	85-1/2"	91-1/2"	

\*Extension panels must overlap the door's head panel by at least 1".

Extensions are available to increase the door length in 6", 12", and 18" sizes. Two or more extensions can be overlapped to make longer extensions. Note: Extension panels must overlap the door's header panel by a least 1". Refer to table above for door lengths with extension panels.



Contact us by phone: 800.854.9724 or email: residential@BILCO.com