



SPECIFICATIONS (STANDARD):		
1	Floor Bracket	2 1/2" x 1/2" 6063-T52 Aluminum Bar. Secured to ladder siderail using [HDWE 2]
2	Siderail	Aluminum I Beam Design: Flange Width = 1 7/16", Flange Thickness = 1/4", Web Thickness = 5/16", Web Height = 3 1/2".
3	Rung	Aluminum 6061-T6 deeply serrated ladder rung for hand and foot traction, 1 1/4" Ø x 3/32" thick.
4	Wall Bracket	2 1/2" wide x 1/4" thick 6063-T52 Aluminum Bar secured to ladder siderail with [HDWE 1]. Pre-drilled 9/16" mounting holes, 16" O.C.
6	End Cap	Ladder end caps create smooth finish at top of ladder siderail.
7	HDWE 1	3/8" hex head, grade 8 bolt paired with (2) 3/8" washers, and a grade 8 nylon locking nut.
8	HDWE 2	1/2" hex head, grade 8 bolt paired with (2) 1/4" washers, and a grade 8 nylon locking nut.
9	HDWE 3	1/4" x 1 1/2" aluminum pop rivet.

OPTIONAL ADDITIONS:		
LP	Ladder Safety Post	Babcock Davis Ladder Safety Post model BSPY.
RS	Reinforced Siderails	Reinforced Ladder Siderail: 3/8" thick aluminum channel secured to ladder siderail in 10' lengths using 1/2" pop rivets spaced every 2'. Used when wall brackets will exceed 6' spacing.
SD	Security Door	Deluxe 92" Aluminum Security Door with a piano hinge and ladder side skirts securing the back of the ladder.
B	Custom Wall Bracket	2 1/2" wide x 1/4" thick 6063-T52 Aluminum Bar secured to ladder siderail with [HDWE 1]. IDENTIFY DIMENSION _____
SP	Splice Plate Bracket	(2) 1/4" thick x 2 1/2" wide 6063-T52 Aluminum Bar's sandwiching the upper ladder section and the lower ladder section secured through the ladder siderail using HDWE 1 (see above).

BUYER TO FILL OUT REQUIRED DIMENSIONS:	
MODEL:	ALACCRH
Project:	
Company:	
Quantity:	
Approved By:	
Date:	
Signature:	

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