

| SPECIFICATIONS (STANDARD): | | | | |
|----------------------------|------------------|---|--|--|
| 1 | Floor Bracket | $2\frac{1}{2}" \times \frac{1}{4}" 6063\text{-T52}$ Aluminum Bar. Secured to ladder siderail using [HDWE 2] | | |
| 2 | Siderail | Aluminum I Beam Design: Flange Width = $1\frac{7}{16}$ ", Flange Thickness = $\frac{1}{4}$ ", Web Thickness = $\frac{1}{8}$ ", Web Height = $3\frac{1}{2}$ ". | | |
| 3 | Rung | Aluminum 6061-T6 deeply serrated ladder rung for hand and foot traction, 1 $\frac{1}{4}$ " Ø x $\frac{3}{32}$ " thick. | | |
| 4 | Wall Bracket | 2½" wide x¼" thick 6063-T52 Aluminum Bar secured to ladder siderail with [HDWE 1]. Pre-drilled 9/16" mouning 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 | $_4^{\rm 1n}$ hex head, grade 8 bolt paired with (2) $_4^{\rm 1n}$ washers, and a grade 8 nylon locking nut. | | |
| 9 | HDWE 3 | $\frac{1}{4}$ " x 1 $\frac{1}{2}$ " aluminum pop rivet. | | |

| ОРТ | TIONAL ADDITIONS: | | |
|-----|-------------------------|--|--|
| LP | Ladder Safety Post | Babcock Davis Ladder Safety Post model BSPY. | |
| RS | Reinforced Siderails | Reinforced Ladder Siderail: $\frac{1}{8}$ " thick aluminum channel secured to ladder siderail in 10' lengths using $\frac{1}{8}$ " 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. | |
| В | Custom Wall Bracket | 2 ½" wide x ¾" thick 6063-T52 Aluminum Bar secured to ladder siderail with [HDWE 1]. IDENTIFY DIMENSION | |
| SP | Splice Plate Bracket | (2) $\frac{1}{4}$ " thick x 2 $\frac{1}{2}$ " 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 DIMENSION | | | | | |
|--------------------------------------|--|---------|--|--|--|
| | MODEL: | ALACCRH | | | |
| | Project: | | | | |
| | Company: | | | | |
| | Quantity: | | | | |
| | Approved By: | | | | |
| | Date: | | | | |
| | Signature: | | | | |
| | INDUSTRIAL | | | | |
| | LADDER & SCAFFOLDING www.anyladder.com | | | | |