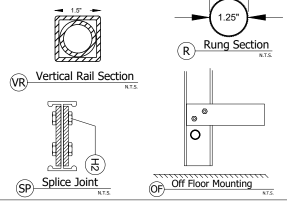


ALA	ALACCGP SPECIFICATIONS:				
1	Floor Bracket	$2\frac{1}{2}$ " x $\frac{1}{4}$ " 6063-T52 Aluminum Bar. Secured to ladder siderail using [HDWE 2]. $\frac{1}{16}$ " Pre-drilled hole for mounting hardware (mounting harware by others).			
2	Siderail	Aluminum I Beam Design: Flange Width = $1\frac{7}{16}$ , 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	$2 \ _2^{t^*} \ wide \ x \ _2^{t^*} \ thick 6063-T52 \ Aluminum \ Bar \ secured \ to \ ladder \ siderall \ with \ [HDWE 1]. \ _2^{t_0} \ punched \ holes \ that \ are \ 16" \ on \ center for mounting \ hardware \ (provided \ by \ others).$			
5	Splice Joint	(2) ¼" thick x 3" wide 6061-T6 Aluminum Bars sandwiching the I-Beam design side rail where splice occurs. Fastened to each section with (4) ¼" grade 8 hex head bolts with locking nuts on both the upper and lower ladders that are spliced together.			
6	End Cap	Ladder end caps create smooth finish at top of ladder siderail.			
7	Vertical Rails	Vertical ladder square tube handrails extending more than 42" above the top rung. Handrails are attached to ladder side rail using H1 hardware package. Bolts run through boarding rails, side rail, and are backed with a $\frac{3}{16}$ " x 1.5" aluminum rectangular bar.			
8	Platform	2" Serrated Planking Tread Framed with 5" x 3" x .125" Aluminum Channel and bolted through the ladder siderail with H2 hardware.			
9	Guardrails	1.5" OD x .125" thick square tube 6061-T6 aluminum extrusions with 14" spacing to allow for safe access onto the walking working surface while accessing through the step off platform.			
H1	HDWE 1	$\S^m$ hex head steel bolt, grade 8 bolt paired with (2) $\S^m$ washers, and a grade 8 nylon locking nut.			
H2	HDWE 2	$\frac{1}{4}$ hex head, grade 8 bolt paired with (2) $\frac{1}{4}$ washers, and a grade 8 nylon locking nut.			
НЗ	HDWE 3	<sup>1</sup> / <sub>4</sub> " x 1 ½" aluminum pop rivet.			





Serving the Construction Industry Since 1959
sales@anyladder.com www.anyladder.com

ADDITIONAL OF HONS.				
	Deluxe 92" Security Door			
	Self closing gate at end of platform			
	Off Floor Mounting			

ALACCGP				
FREIGHT (SPECIFY ADDRESS)		WILL CALL - BENICIA, CA		
PROJECT:				
ADDRESS:				
CITY, STATE, ZIP:				
JOB PHONE #:				

COMPANY:	
APPROVED BY:	
SIGNATURE:	
QUANTITY:	
PHONE #:	
DATE:	