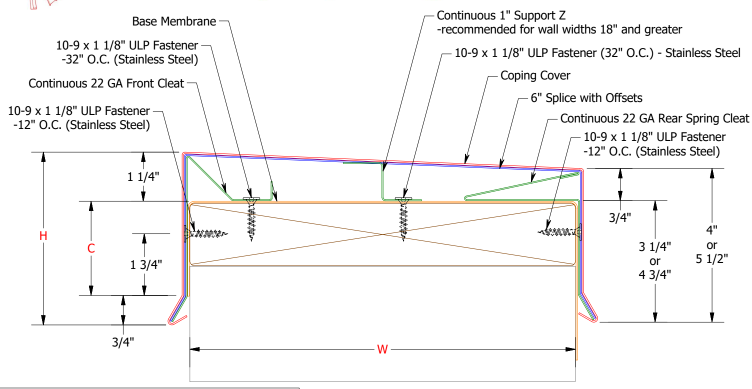
ATAS International, Inc. Sustainable Building Envelope Technology

RAPID-LOK SL COPING

SPECIFICATION SHEET



Quantity:			
Total LF (12'-0" pcs))		
Chandoud Assessariassonia			
Standard Accessories:		-lo. \	
Inside Mitered Corne			,
Outside Mitered Corner(s) (Angle:)			_)
End Cap(s) (Le			
End Term(s) (L	_eft,	Right)	
Custom Accessories: (sketches re	equired)	
-Inline Transition(s)	-Tee(s)		
-Transition Miter(s)	-Zee(s)		
-Ridge Miter(s)	-Specia	Miter(s))
-Valley Miter(s)			
*All Componets for installing A	ccessories a	are include	<u>d.</u>
MATERIAL:	THICK	NESS:	
☐ Pre-Finished Aluminum	□.040	□.050	□.0
☐ Mill Finished Aluminum	□.040	□.050	□.0

☐ Pre-Finished Steel☐ Stainless Steel☐

COLOR:

.063	
.063	
	Jo
	Jo
	Lo
	C
	۸.

_	C DIMENSION	H DIMENSION	W DIMENSION
-	2-1/2"	4-1/2"	5 1/2" - 18"
-	4"	6"	5 1/2" - 18"
-	5-1/2"	7-1/2"	5 1/2" - 18"
-	2-1/2"	4-1/2"	18"-32"
-	4"	6"	18"-32"
-	5-1/2"	7-1/2"	18"-32"
Job Name:		Customer:	
Job #:	Representative:		

JOD Name.	Customeri
Job #:	Representative:
Location:	Distributor:

		Tested
_		

☐ 24 ga ☐ 22 ga

☐ 24 ga ☐ 22 ga

Projects Requirement's
Horizontal Design Pressure: ____psf
Vertical Design Pressure: ____psf

CUSTOMER APPROVAL	
Authorized Signature:	
Approved by:	

Date: