

	Out to Out										
	6'-8'	8'-10'	10'-12'	12'-14'	14'-16'	16'-18'	18'-20'	20'-22'			
6'H	128.5	164.5	194.5	212.5	242.5	272.5	290.5	326.5			
7'H	128.5	164.5	182.5	212.5	254.5	266.5	290.5	326.5			
8'H	122.5	158.5	182.5	218.5	236.5	266.5	290.5	338.5			
9'H	134.5	158.5	182.5	218.5	236.5	266.5	314.5	338.5			
10'H	134.5	158.5	182.5	218.5	236.5	266.5	314.5	338.5			

D

С

В

А

	Post Centers										
	6'-8'	8'-10'	10'-12'	12'-14'	14'-16'	16'-18'	18'-20'	20'-22'			
6'H	12.25	22.75	28.75	22.75	28.75	34.75	28.75	40.75			
7'H	12.25	22.75	16.75	22.75	40.75	28.75	28.75	40.75			
8'H	12.25	16.75	16.75	28.75	22.75	28.75	28.75	52.75			
9'H	16.75	16.75	16.75	28.75	22.75	28.75	52.75	52.75			
10'H	16.75	16.75	16.75	28.75	22.75	28.75	52.75	52.75			

NOTICE TO PERSONS RECEIVING THIS DRAWING AND/OR TECHNICAL INFORMATION Ameristar Perimeter Security USA Inc claims proprietary rights to the material disclosed here This drawing and/or technical information is issu in confidence for engineering information only		SPECIFIED TOLERANCES   X.X ± .06   X.XX ± .03   X.XXX ± .02	ANCES ± .06 ± .03	DRAWING COMPLI ASME Y14.5M - 1 INCH MM	IS WITH	SEE BOM			TT-IS CNT TRI ARCHITECTUI	2R FLB 4" GAI Ral Drawing		
and may not be reproduced or used to manufacture anything shown or referred to hereon without direct written permission from	, )	FRACTIONS SURFACE FINISH	± 1/8 63	THIRD ANGLE	$\mathbb{P}$	HEAT TREATMENT			DATE CREATED 11/4/2021	DRAWN BY nathan	designed by nathan	
Ameristar Perimeter Security USA Inc to the user. This drawing an /or technical information is the property of Ameristar Perimeter Security USA Inc and is loaned for mutual assistance to be returned when its purpose has been served.		ASSA ABLOY			SURFACE/FINISH			DOCUMENT ID SC		scale 1:96	size B	
					MASS	VOLUME	SURFACE AREA	DRAWING NUMBER (ALT ID) TT-IS CNT TRI 2R FLB 4 IN GAP ARCH DRAWING			06_00130018	
5		4		C	CONFIGU	IRATION Default			LEGACY ID		SHE	ET 2 OF 2

1	2	I	1	
22'-24'				
380.5				D
362.5				
362.5				
362.5				
392.5				<b> </b>
22'-24'				
70.75				С
52.75				
52.75				
52.75				
82.75				
				Γ
				В
				┝