

QUANTITY TAKE-OFF SHEET



Client: (Hidden for Privacy)
Project Name: (Hidden for Privacy)
Project ID: (Hidden for Privacy)
Last Updated: 11/26/2020

Website: www.qtoestimating.com
Email: info@qtoestimating.com
Contact: (917) 675-3388

CAULKING/JOINTS TAKEOFF

S#	DWG REF	DETAIL REF	CSI No	DESCRIPTION	QTY	UNIT	UNIT PRICE	TOTAL PRICE
1				General Requirements	1	LS		
				Subtotal				
				New concrete stoop joints				
2	A111-A123			New concrete stoop joints	220	LF		
				New concrete to building joints				
3	C201			New concrete to building joints	340	LF		
				HM window frames				
4	A111-132	A603		(16'2"x4') HM window frame (type WW) = 1 EA	1	EA		
5			(9'8"x7') HM window frame (type XX) = 1 EA	1	EA			
6			(12'10"x7') HM window frame (type YY) = 2 EA	2	EA			
7			(23'x6') HM window frame (type ZZ) = 1 EA	1	EA			
8			(3'6"x3'10") HM Window frame (Type AAA) = 1 EA	1	EA			
				HM door frames				
9	A602	A603		3'x7' HM door frame (type AA) = 59 EA	59	EA		
10			6'x7' HM door frame (Type AA) = 10 EA	10	EA			
11			6'8"x7' HM door frame (Type EE) = 1 EA	1	EA			
12			5'x7' HM door frame (Type GG) = 26 EA	26	EA			
13			6'x7' HM door frame (Type JJ) = 1 EA	1	EA			
14			9'8"x7' HM door frame (Type KK) = 1 EA	1	EA			
15			12'x7' HM door frame (Type LL) = 2 EA	2	EA			
16			12'10"x7' HM door frame (Type MM) = 1 EA	1	EA			
17			22'4"x7' HM door frame (Type NN) = 1 EA	1	EA			
18			12'8"x7' HM door frame (Type UU) = 2 EA	2	EA			
19			19'2"x7' HM door frame (Type VV) = 1 EA	1	EA			
				Louver frames in masonry				
20	A702			Louver frames in masonry (avg. perimeter length 20' per louver)	2	EA		
				Aluminum store front window perimeters (interior side only)				
21	A701-703	A603		4'4"x6' Alum window type W1 = 6 EA	907	LF		
			4'x6' Alum window type W2 = 1 EA					
			4'4"x20'6" Alum window type W3 = 1 EA					
			4'4"x8'8" Alum window type W4 = 4 EA					
			4'4"x5'4" Alum window type W5 = 1 EA					
			4'4"x6' Alum window type W6 = 2 EA					
			4'4"x9'4" Alum window type W7 = 14 EA					
			9'4"x9'4" Alum window type W8 = 3 EA					
			4'4"x2'0" Alum window type W9 = 4 EA					
			2'2"x2'0" Alum window type W10 = 1 EA					
				Aluminum storefronts frames perimeter (head and Jamb)				
22	A602	A603		6'x7' Aluminum storefront frame type EE = 5 EA	308	LF		
			3'x7' Aluminum storefront frame type AA = 1 EA					
			9'8"x7' Aluminum storefront frame type TT = 2 EA					
			12'10"x8'6" Aluminum storefront frame type RR = 1 EA					
			12'10"x7'2" Aluminum storefront frame type BBB = 2 EA					
				10'x8'6" Aluminum storefront frame type PP = 1 EA				
				13'11"x8'6" Aluminum storefront frame type SS = 1 EA				
				Number of bollards in new concrete				
23	C201			Number of bollards in new concrete	4	EA		
				Exterior masonry joints				

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24	A701-703	8/A504		Vertical joints at exterior bricks (BEJ)	450	LF		
25	A111-132			Exterior CMU wall control joints Note: Control joints are assumed 20' o.c.	732	LF		
				CMU/block (interior control joints)				
26	A111-132			CMU/block (interior control joints) Note: Control joints are assumed 20' o.c. in interior CMU partitions	1632	LF		
				CMU to CMU partition wall intersections/corner joints				
27	A111-132			CMU to CMU partition wall intersections/corner joints	1260	LF		
				New CMU/masonry to existing CMU (interior and exterior, vertical joints)				
28	A111-132			New CMU/masonry to existing CMU (interior and exterior, vertical joints)	860	LF		
				CMU fire rated wall top to ceiling (fluted deck) – height of wall and total LF (if the CMU wall is finished, only if CMU is not covered by drywall)				
29	A122-132			CMU fire rated wall top to ceiling (fluted deck)	100	LF		
				Subtotal				
				TOTAL				