

	7		8					
RTS LIST & FINISH SELECTION								
-	MATERIAL QTY WEIGHT / lbs							
со	A: BRUSHED ALUMINUM T-FRAME (1.50"X1.50"X.125") COATED IN CLEAR LACQUER WITH (6) 14 GAUGE 1 85.679 SS STEEL #4 FINISH DROP IN PANELS							
AM-6: LED DOWN LIGHTING SYSTEM BY MAN-D-TEC.					8.6642	A		
L PANEL SYSTEM CONSISTING OF (7) 1/2" FRPB WALL PANELS VITH WILSONART BILTMORE CHERRY 7924K-07 LAMINATE. ELS ARE BANDED IN CLEAR ANODIZED BRUSHED ALUMINUM ING FRAME					272.4853			
	)" FLAT S/S, #4 FINISH WITH RETURN FLAT FACE STANDOFFS	ED ENDS		1	14.1844			
	)" FLAT S/S, #4 FINISH WITH RETURN FLAT FACE STANDOFFS	ED ENDS		2	16.3094	В		
ΈS	TAINLESS STEEL #4 FINISH			1 (SET)	29.5995			
2.00 1.625 .375						С		
<u>[</u> <u>S</u>	DETAIL A SCALE 1 : 5DETAIL C SCALE 1 : 5							
	3		25	-		D		
DETAIL B SCALE 1 : 5						E		
SCALE 1:1								
SPECIFIC PRODUCT NOTES UNIT CONVERSION								
ALL DIMENSIONS ARE GIVEN IN INCHES 1/2 0.5000   1/16 0.0625 9/16 0.5625   1/8 0.1250 5/8 0.6250   2/16 0.1875 11/16 0.6875								

				SHEE	ET 1-	1		
1 : 25	QTY: 1 CAB			0.3750 0.4375				
	(ALL DIMENSIONS ±1/32")	1/4	=	0.1875 0.2500 0.3125	3/4	=	0.7500	F
	INCHES	1/8	=	0.0625 0.1250	5/8	=	0.6250	
	ALL DIMENSIONS ARE GIVEN IN						0.5000	



	7		8		
RTS	SLIST & FINISH SELECTION				
	MATERIAL		QTY	WEIGHT / lbs	
A: BRUSHED ALUMINUM T-FRAME (1.50"X1.50"X.125") COATED IN CLEAR LACQUER WITH (6) 14 GAUGE SS STEEL #4 FINISH DROP IN PANELS			1	85.679	_
	E: LED DOWN LIGHTING SYSTEM BY MAN-D-TEC. 1 NOOTH BLACK FINISH FIXTURES (SET)				A
L PANEL SYSTEM CONSISTING OF (7) 1/2" FRPB WALL PANELS VITH WILSONART BILTMORE CHERRY 7924K-07 LAMINATE. ELS ARE BANDED IN CLEAR ANODIZED BRUSHED ALUMINUM ING FRAME			7	272.4853	
	0" FLAT S/S, #4 FINISH WITH RETURNED FLAT FACE STANDOFFS	1	14.1844		
	0" FLAT S/S, #4 FINISH WITH RETURNED FLAT FACE STANDOFFS	2	16.3094	в	
E STAINLESS STEEL #4 FINISH				29.5995	

С

D

Е

SPECIFIC PRODUCT NOTES UNIT CONVERSION ALL DIMENSIONS ARE GIVEN IN 1/2 = 0.5000 1/16 = 0.0625 9/16 = 0.5625 INCHES 1/8 = 0.1250 5/8 = 0.6250 3/16 = 0.1875 11/16 = 0.6875 (ALL DIMENSIONS ±1/32") F  $1/4 = 0.2500 \ 3/4 = 0.7500$ 5/16 = 0.3125 13/16 = 0.8125 QTY: 1 CAB 3/8 = 0.3750 7/8 = 0.8750 7/16 = 0.4375 15/16 = 0.9375 SHEET 1-2

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