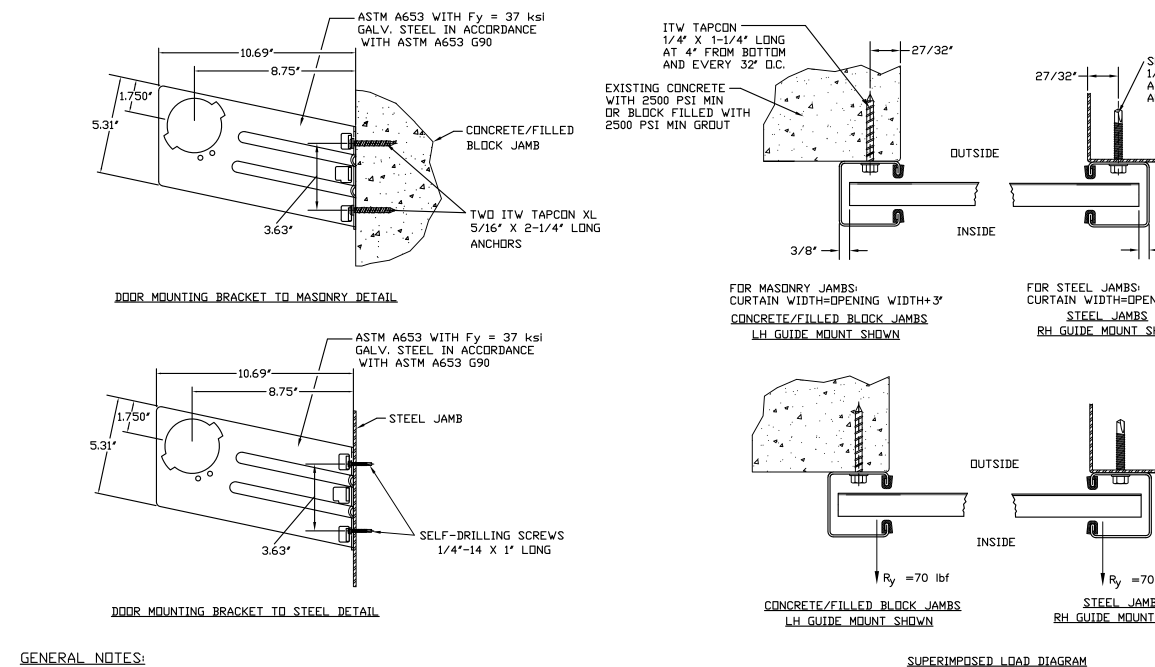


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		3/8″	- 1-11/16″			
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	63-T6 .UMINUM					
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	TRUSION		HRU BOLTS W/LOO			
	/		ACED AS FOLLOW: TS @ 6-1/4″ D.C.,	اد		
		TWO BOL	TS @ 6-1/4″AT [
		ONE BOLT	AT THE DTHER	END OF		
		FIVE TOT	AL NUMBER OF B	OLTS		
		1-1/2"	X 1-1/2" X 0.108			
		GALV. S	STEEL ANGLE			
_	<u> </u>	_ ASTM A	553			
	0.43	8″				
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25'						
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		DBC	DOORS &			
				GA CHANDI CI ALL RIGH	LER, AZ HI	OUSTON, TX
			© C2000 DBC	SI HEE KIUH	. S RESERVE	
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		26 GA. W	IND LOAD UP TO 8	3'-8" × 1	2'-0" SIZ	ZE
1	DATE	CURI	LOK K65	50 SE	ERIE	S
1,	8-6-14					
┦		SIZE DRAVING NUMBER		000	1	REV.
	8/6/14		<u>K650-14</u>		ΙŢ	
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1. THIS DOOR EVALUATED IN ACCORDANCE WITH TEST METHODS ASTM E330-02 AND ANSI/DASMA 108-05.

2. THIS PRODUCT EVALUATION IS GENERIC. IT DOES NOT INCLUDE INFORMATION PREPARED FOR A SPECIFIC SITE.

- 3. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THE STRUCTURAL CAPACITY OF THE SUBSTRATE (JAMB) TO RESIST THE LOADS IMPOSED BY THE ROLL-UP DOOR.
- 4. ALL DOOR JAMBS (MASONRY OR STEEL) MUST BE DESIGNED TO RESIST THE FORCES SHOWN IN SUPERIMPOSED LOAD DIAGRAM.
- 5. THE DOOR ASSEMBLY SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS.

		PART NUMBER
	THESE CONFIDENTIAL DOCUMENTS SUBMITTED BY DBCI CONTAIN INFORMATION OF A PROPRIETARY NATURE AND MAY NOT BE REPRODUCED OR USED TO MANUFACTURE ANYTHING IN PART OR IN	N/A
	WHOLE FOR ANY PURPOSE OTHER THAN THAT WHICH IS NECESSARY FOR PREPARATION OF BIDS	MATERIAL
	OR ENGINEERING WITHOUT THE EXPRESS PERMISSION OF DBCI WHICH MAY RECALL DOCUMENTS AT ANY TIME.	N/A
JOHN E. SCATES		APPLIED FINISH
3121 FAIRGATE		N/A
CARROLTON, TX 75007		UNIT OF MEASURE:
		N/A
FL PE 51737		
TX PE 56308/F-2203		BRAY ALLEN
		BRAY ALLEN
		APPROVED

RE		REVISIONS	APPR⊡VAL					
SELF-DRILLING SCREW								
AT 4" FROM BOTTOM AND EVERY 32" D.C.		I						
STEEL JAMB 0.070" THICKNES	22							
3/8"	DOOR WIDTH	DESIGN PRESSURE (PSF)						
NING WIDTH+3"	≤ 3′−0 ″	+ 35.3						
<u>SHDWN</u>		- 38.4						
	4'-0"	+ 27.8						
	4'-0"	- 30.2						
	5′-0 ″	+ 22.8						
	5.0	- 24.8						
	6'-0"	+ 19.4						
		- 21.1						
	7'-0"	+ 16.8						
		- 18.3						
	8'-0"	+ 14.9						
0 lbf		- 16.2						
<u>88</u>	8'-8 "	+ 13.9						
<u>T SHOWN</u>		- 15.1						
		BUILDING COM , GA CHANDLER, AZ CI ALL RIGHTS RESE	PONENTS HOUSTON, TX RVED					
26 GA. WIND LOAD UP TO 8'-8" × 12'-0" SIZE								
8-6-14 SIZE DRAVING NUMBER	SIZE DRAVING NUMBER K650-14-0001 REV.							
8/6/14 B - K	000-14		2					
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