

ATTACHMENT TO SUPPORTING

6. FOR LOW HEAD ROOM LIFT

THE BRACKET SHOWN ON THIS

7. 11 GA ROLLER SLIDES WITH WELDED ENDS AND 11 GA

FOR DOORS > 8' TALL.

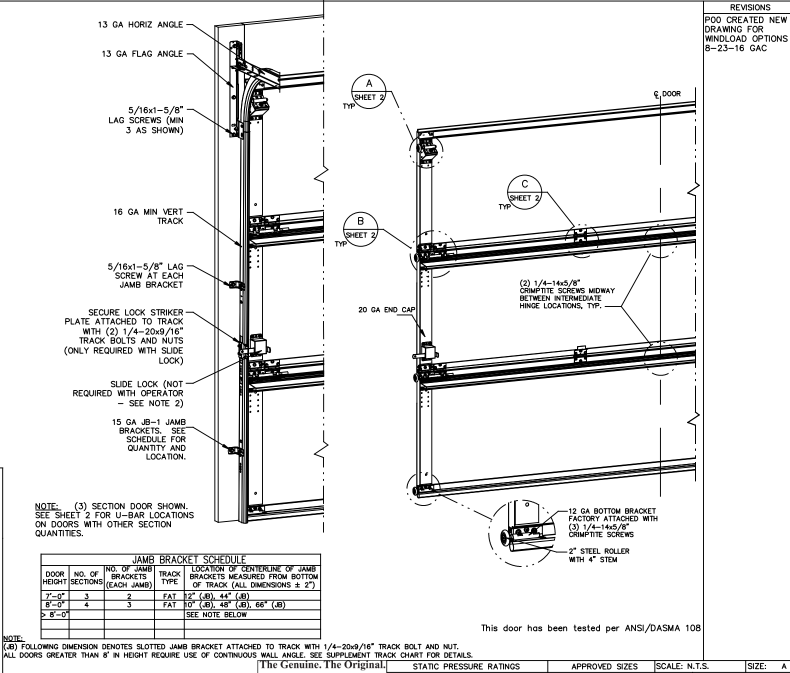
REINFORCING BRACKET REQUIRED

CONDITIONS, TOP BRACKET SHALL BE

DRAWING. SEE LHR, DETAIL A, SHEET

A LHR TOP BRACKET IN LIEU OF

STRUCTURE.



ALL DOORS GREATER THAN 8' IN HEIGHT REQUIRE USE OF CONTINUOUS WALL ANGLE. SEE SUPPLEMENT TRACK CHART FOR DETAILS.

RHEAD DOO

Lewisville, TX

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	SUPERIMPOSED DESIGN PRESSURE			
	LOADS ON SUPPORTING STRUCTURE			
	DOOR WIDTH	DOOR HEIGHT	UNIFORM LOAD EACH JAMB (PLF)	
	10'-0"	ALL	+96.0/-110.0	
SIONAL ENGINEER'S SEAL PROVIDED ONLY FOR				

DESIGN (PSF): +19.20/-22.00 MAX WIDTH: 10'-0" DATE MAX HEIGHT: 14'-0" DRAWN 8-23-16 IMPACT/CYCLIC RATED (YES/NO): NO MAX SECTION HEIGHT: 28" CHECKED 8-23-16 SHEET 1 OF MODELS 300-309/5800 DRAWING PART NO.

WINDLOAD SPECIFICATION

REVISIONS

SIZE: Α

411427

NAME

GAC

DK

REV.

P00

PROFESSIONAL ENGINEER'S SEAL PROVIDED ONLY FOR VERIFICATION OF WINDLOAD CONSTRUCTION DETAILS.

JOHN E. SCATES, PE 3121 FAIRGATE DR. CARROLLTON, TX 75007 FL PE 51737 TX PE 56308/F-2203

