

DEGENKOLB ENGINEERS

300 South Grand Ave. #1115, Los Angeles, CA 90071

(213) 596-5000 (phone) (213) 596-5000 (phone) www.degenkolb.com Sheet 1 of 7

Office Of Statewide Health Planning And Development ANCHORAGE PRE-APPROVAL

OPA - 2147 - 07

PRODUCT MANUFACTURER: PETER PEPPER PRODUCTS
PRODUCT NAME/TYPE/MODEL: EXPRESS DESK [Series 4800, 4900]

GENERAL NOTES:

1. FORCES ARE DETERMINED PER 2007 CALIFORNIA BUILDING CODE SECTION 1613A AND ASCE 7-05 SECTIONS 11, 12 AND 13 USING THE FOLLOWING EQUATION (EQ. 13.3-2):

Fp = 1.6 SDs Ip Wp = 4.62 Wp Fv = 0.2 SDs Wp = 0.39 Wp WHERE,

SDs = 2/3 Fa Ss (EQ. 11.4-3)

lp Fa 1.50 1.00

Ss

2.89 g

Wp

MAXIMUM OPERATING WEIGHT

NOTE THAT THE FORCE LEVEL IS FOR STRENGTH DESIGN

- THIS PRE-APPROVAL CONFORMS TO THE 2007 CALIFORNIA BUILDING CODE.
- 3. THE DETAILS IN THIS PRE-APPROVAL MAY BE USED AT ANY LOCATION IN THE STATE OF CALIFORNIA.
- 4. THE DETAILS MAY BE USED FOR ANY LEVEL OF THE BUILDING WHERE THE ABOVE STATED PRODUCT IS LOCATED.







DEGENKOLB ENGINEERS

300 South Grand Ave. #1115, Los Angeles, CA 90071

(213) 596-5000 (phone) (213) 596-5000 (phone) www.degenkolb.com Sheet 2 of 7

Office Of Statewide Health Planning And Development ANCHORAGE PRE-APPROVAL

OPA - 2147 - 07

PRODUCT MANUFACTURER: PETER PEPPER PRODUCTS

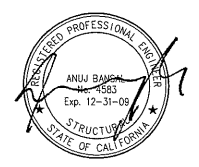
PRODUCT NAME/TYPE/MODEL: EXPRESS DESK [Series 4800, 4900]

GENERAL NOTES (CONT'D):

- 5. ALL LOADS SHOWN ON THE CALCULATIONS ARE BASED ON STRENGTH DESIGN.
- THIS UNIT DOES NOT REQUIRE SEISMIC CERTIFICATION.
- 7. TYPICAL DIMENSIONAL TOLERANCE IS ± ½".

RESPONSIBILITIES OF THE STRUCTURAL ENGINEER OF RECORD:

- 1. VERIFY THAT THE ANCHORS ARE AN ADEQUATE DISTANCE FROM ANY NEW OR EXISTING ANCHORS.
- 2. VERIFY THAT THE ANCHORS ARE AN ADEQUATE DISTANCE FROM ANY WALL OPENINGS.
- 3. VERIFY THE INSTALLATION IS IN CONFORMANCE WITH THE 2007 CBC AND WITH THE DETAILS SHOWN IN THIS PRE-APPROVAL. VERIFY THAT THE EQUIPMENT'S ACTUAL WEIGHT, CG LOCATION, ANCHOR LOCATIONS, ANCHOR DETAILS AND THE MATERIAL AND GAGE OF THE UNIT WHERE ATTACHMENTS ARE MADE AGREE WITH THE INFORMATION SHOWN IN THIS PRE-APPROVAL.
- 4. VERIFY THAT THE CONCRETE WALL / CMU WALL WHICH THE UNIT IS ANCHORED IS NOT CRACKED.
- 5. DESIGN ANY SUPPLEMENTARY MEMBERS AND THEIR ATTACHMENTS WHICH THE UNIT IS ANCHORED TO.
 VERIFY THE ADEQUACY OF ANY EXISTING MEMBERS AND THEIR ATTACHMENTS WHICH THE UNIT IS ANCHORED
 TO, FOR THE FORCES EXERTED ON THEM BY THE UNIT IN ADDITION TO ALL OTHER LOADS AND FORCES.







DEGENKOLB ENGINEERS

300 South Grand Ave. #1115, Los Angeles, CA 90071

(213) 596-5000 (phone) (213) 596-5000 (phone) www.degenkolb.com Sheet 3 of 7

Office Of Statewide Health Planning And Development ANCHORAGE PRE-APPROVAL

OPA - 2147 - 07

PRODUCT MANUFACTURER: PETER PEPPER PRODUCTS

PRODUCT NAME/TYPE/MODEL: EXPRESS DESK [Series 4800, 4900]

MATERIAL SPECIFIC NOTES FOR SUPPORTING STRUCTURAL MEMBERS:

LIGHT GAGE METAL:
 MINIMUM GAGE: 20 GA.
 MINIMUM YIELD STRENGTH (fy) = 33 KSI

2. WOOD:

MINIMUM GRADE: DOUGLAS FIR NO.3 OR BETTER MINIMUM SPECIFIC GRAVITY (G) = 0.46

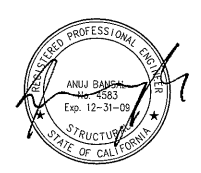
CONCRETE:

MINIMUM UNIT WEIGHT = 110 pcf (LIGHT WEIGHT CONCRETE)
MINIMUM UNIT WEIGHT = 145 pcf (NORMAL WEIGHT CONCRETE)
MINIMUM COMPRESSIVE STRENGTH (fc) = 2000 PSI

4. MASONRY:

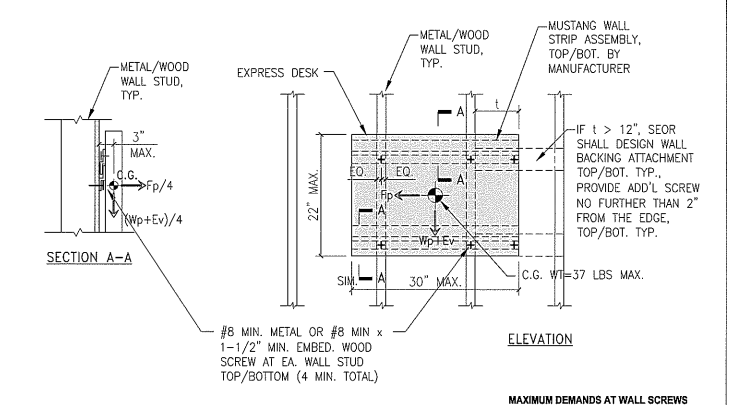
MINIMUM COMPRESSIVE STRENGTH (fm) = 1500 PSI

- 5. SEE 2007 CALIFORNIA BUILDING CODE FOR MORE INFORMATION AND OTHER REQUIREMENTS.
- 6. IF THE WOOD MATERIAL USED HAS A LOWER QUALITY THAN WHAT IS SPECIFIED ABOVE, SEOR SHALL EVALUATE THE BACKING SUPPORT DESIGN.





SERIES 4800 (WITH CLEAT SUPPORT) - METAL/WOOD STUDWALL ATTACHMENT







CASE 1: EQ FORCE PERPEND. TO WALL

CASE 2: EQ FORCE PARALLEL TO WALL

SHEAR = 14.7 LBS

SHEAR = 45.2 LBS

TENSION = 46.7 LBS

TENSION = 12.6 LBS

<u>Degenkolb</u>

Degenkolb Engineers

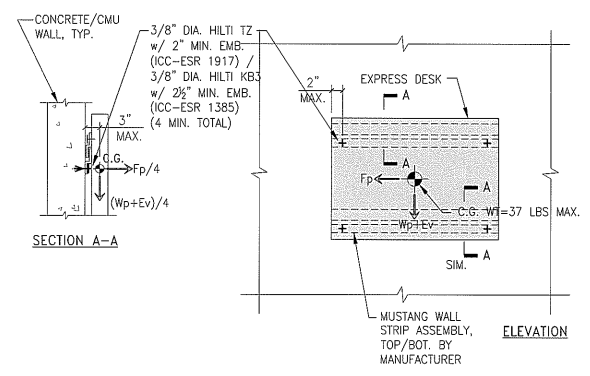
300 S. Grand Ave. #1115, Los Angeles, CA 90071 (213) 596-5000 - (213) 596-5960 Sheet 5 of 7

PETER PEPPER PRODUCTS

EXPRESS DESK SERIES 4800, 4900

***	Designed By	ΤΥ
	Project #	A8621021.00
	Date	10/24/2008

SERIES 4800 (WITH CLEAT SUPPORT) - CONCRETE/CMU WALL ATTACHMENT



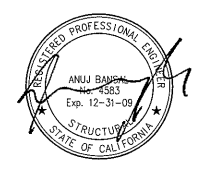
MAXIMUM DEMANDS AT WALL ANCHORS

CASE 1: EQ FORCE PERPEND. TO WALL
TENSION = 60.8 LBS SHEAR = 19.1 LBS

CASE 2: EQ FORCE PARALLEL TO WALL
TENSION = 16.3 LBS SHEAR = 58.8 LBS

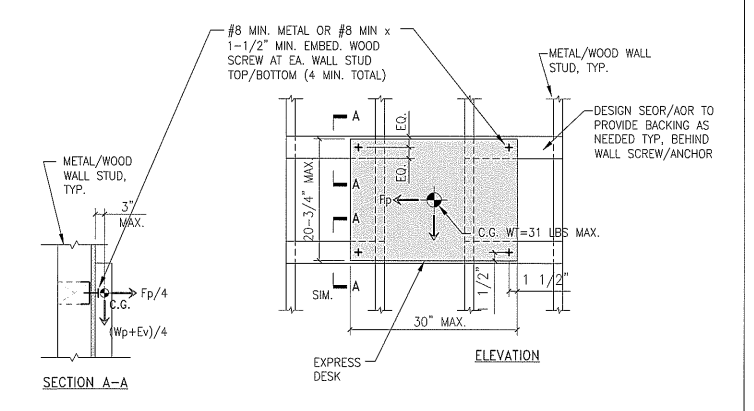
NOTES:

1. SEE PAGE 4 FOR INFO NOT SHOWN





SERIES 4900 (WITHOUT CLEAT SUPPORT) - METAL/WOOD STUDWALL ATTACHMENT



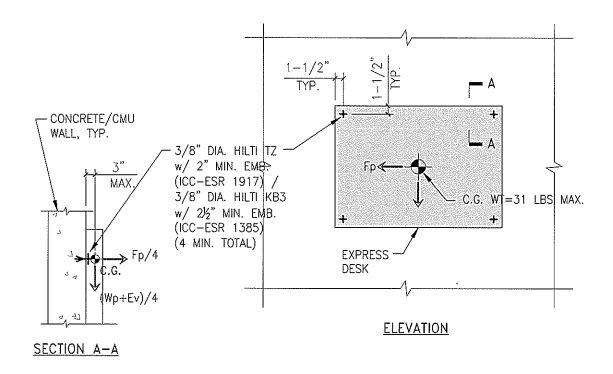
MAXIMUM DEMANDS AT WALL SCREWS

CASE 1: EQ FORCE PERPEND. TO WALL			
TENSION = 39.2 LBS	SHEAR = 12.3 LBS		
CASE 2: EQ FORCE PARALLEL TO WALL			
TENSION = 10.3 LBS	SHEAR = 37.9 LBS		





SERIES 4900 (WITHOUT CLEAT SUPPORT) - CONCRETE/CMU WALL ATTACHMENT



MAXIMUM DEMANDS AT WALL ANCHORS

CASE 1: EQ FORCE PERPEND. TO WALL
TENSION = 51.0 LBS SHEAR = 16.0 LBS

CASE 2: EQ FORCE PARALLEL TO WALL

SHEAR = 49.2 LBS

TENSION = 13.4 LBS

NOTES:

1. SEE PAGE 6 FOR INFO NOT SHOWN



