

COMPANY NAME & CONTACT PERSON

PHONE & FAX

PROJECT NAME & LOCATION

DATE

**DESIGN ASSUMPTION:**

\* Wall Width:  3-5/8"  4"  6"  8"

\* Wall Stud Spacing:  12" o.c.  16" o.c.  24" o.c.

\* Deflection Criteria:  L/240  L/360  L/600  Others \_\_\_\_\_

\* Deflection Reduction Factor:  1.0  0.7

\* Wall Weight:  12 psf Others: \_\_\_\_\_ psf

\* Wind Load = \_\_\_\_\_ PSF, if wind pressure is not given in construction documents, then provide the following:

\*Building Code & Year:  IBC 2012  IBC 2009  IBC 2006  IBC 2003  IBC 2000  
 ASCE 7-10  ASCE 7-05  ASCE 7-02  Others \_\_\_\_\_

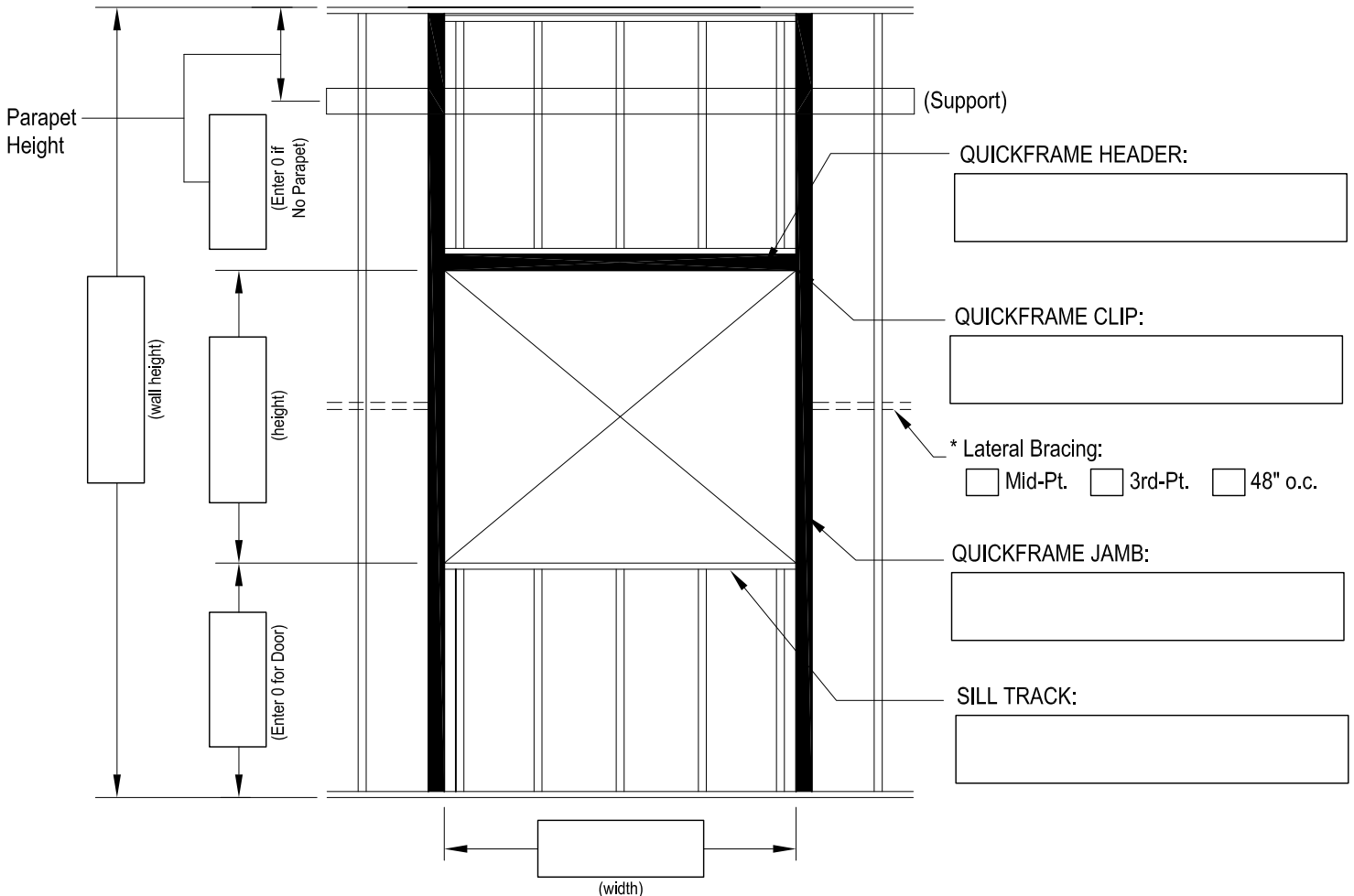
\*Basic Wind Speed: \_\_\_\_\_ mph

\*Exposure Category:  B  C  D  E

\*Importance factor:  1.00  1.15 \*Building Mean Roof Heights: \_\_\_\_\_ ft.

\*If using IBC 2012 and/or ASCE 7-10, then please provide the occupancy category:  II  III  IV

**OPENING PROFILE AND SUGGESTED SIZES:**



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