

WORK SHEET

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PROJECT NAME

PROJECT LOCATION

ARCHITECT / ENGINEER / CONTRACTOR

CONTACT

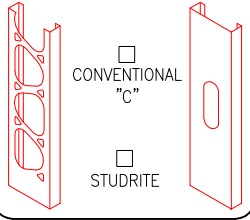
PHONE #

FAX #

PREPARED BY (M/W)

SUGGESTED STUDS:

STUD WALL DESIGN



CONVENTIONAL "C"
 STUDRITE

DATE _____

SUGGESTED CLIPS:
WSC-DEFLEX SERIES
 3T1000 6T1000

SUGGESTED CLIPS:
WSC-SERIES
 WSC362 WSC600 WSC-OUTRIGGER
 WSC800 WSC1000 WSC1200

SUGGESTED:
FLOOR & ROOF
JOIST DESIGN
 JOISTRITE CONVENTIONAL "C"

CASE #1
INTERIOR / EXTERIOR

WIND LOAD = _____
GAP = _____
DEFLECTION (L/240,360,600) = _____
SPACING = _____
DESIRED STUD DEPTH = _____
CONCLUSION = _____

BRIDGING:
See page 25 of the Marino\WARE Lightweight Steel Framing

CASE #2
INTERIOR / EXTERIOR

WIND LOAD = _____
GAP = _____
DEFLECTION (L/240,360,600) = _____
SPACING = _____
DESIRED STUD DEPTH = _____
CONCLUSION = _____

LENGTH = _____
CASE #1
CASE #2

CASE #1
INTERIOR / EXTERIOR

WIND LOAD = _____
DEFLECTION (L/240,360,600) = _____
SPACING = _____
DESIRED STUD DEPTH = _____
CONCLUSION = _____

BRIDGING:
See page 25 of the Marino\WARE Lightweight Steel Framing

CASE #2
INTERIOR / EXTERIOR

WIND LOAD = _____
DEFLECTION (L/240,360,600) = _____
SPACING = _____
DESIRED STUD DEPTH = _____
CONCLUSION = _____

LENGTH = _____
CASE #1
CASE #2

CASE #1 **CASE #2**

LIVE LOAD = _____
DEAD LOAD = _____
TOTAL LOAD = _____

SPACING = _____
DESIRED JOIST DEPTH = _____
CONCLUSION = _____

SPAN = _____
CASE #1 = _____ CASE #2 = _____

WEB STIFFENER
(To be same size as bearing width)

BRIDGING:
See page 25 of the Marino\WARE Lightweight Steel Framing

SUPPORTING STRUCTURE

CASE #1 **CASE #2**

INTERIOR / EXTERIOR

WIND LOAD = _____
SPACING = _____
DESIRED STUD DEPTH = _____
CONCLUSION = _____

LENGTH = _____
CASE #1
CASE #2

CURTAIN WALL (IN-FILL)

CURTAIN WALL (BYPASS)

BEARING WALL

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