

Simply fill out the required information and email to technical services@marinoware.com
A Marino\WARE technical representative will review and get back to you.

PROJECT NAME PROJECT LOCATION (COMPLETE ADDRESS) **Technical Work Sheet** Toll Free: 866.545.1545 | Fax: 770.507.2605 email: technicalservices@marinoware.com ARCHITECT / ENGINEER / CONTRACTOR CONTACT PERSON www.MarinoWARE.com SUGGESTED TOP TRACKS: SUGGESTED STUDS: PHONE # EMAIL ADDRESS STUD WALL SLOTTED DESIGN DEEP LEG PREPARED BY (M\W) DATE TRACK TRACK SUGGESTED CLIPS: SUGGESTED: I FNGTH = WSC-SERIES FLOOR & ROOF CONVENTIONAL JOIST DESIGN SUGGESTED CLIPS: CASE #1 WSC-DEFLEX WSC-OUTRIGGER SERIES WSC362 WSC600 JOISTRITE CONVENTIONAL "C" 3T1000 6T1000 CASE #2 STUDRITE WSC800 WSC1000 WSC1200 CASE #1 CASE #1 ____ LIVE LOAD (psf) = _____ CASE #1 INTERIOR / EXTERIOR DEAD LOAD (psf) = _____ TOTAL LOAD = INTERIOR / EXTERIOR WIND LOAD (psf) = _____ SPACING = ____ WIND LOAD (psf) = _____ _____ DESIRED JOIST DEPTH = ____ DEFLECTION (L/240,360,600) = _____ _____ CONCLUSION = ___ DEFLECTION (L/240,360,600) = _____ LENGTH = DESIRED STUD DEPTH = _____ SPACING = _____ CASE #1 CONCLUSION = DESIRED STUD DEPTH = _____ CASE #2 CONCLUSION = _____ LENGTH = BRIDGING: See page 25 of the Marino\WARE Lightweight Steel Framing CASE #1 LATERAL BRACING LENGTH = WEB STIFFENER AT 48"o.c. OR PER DESIGN (To be same size as bearing width) CASE #2 CASE #1 CASE #2 LATERAL BRACING JOIST BRIDGING INTERIOR / EXTERIOR CASE #2 AT 48"o.c. OR AT 7'-0"o.c. SUPPORTING STRUCTURE CASE #2 PER DESIGN OR PER DESIGN INTERIOR / EXTERIOR LENGTH = WIND LOAD (psf) = _____ CASE #1 CASE #2 WIND LOAD (psf) = ______ CASE #1 INTERIOR / EXTERIOR INTERIOR / EXTERIOR DEFLECTION (L/240,360,600) =______ WIND LOAD (psf) = _____ DEFLECTION (L/240,360,600) = _____ CASE #2 SPACING = _____ _____ SPACING = _____ DESIRED STUD DEPTH = _____ DESIRED STUD DEPTH = _____ DESIRED STUD DEPTH = _____ CONCLUSION = _____ CONCLUSION = _____ CONCLUSION = CURTAIN WALL (BY-PASS) CURTAIN WALL (IN-FILL) BEARING WALL

THE CALCULATIONS AND/OR SKETCHES CONTAINED HEREIN ARE SUPPLIED SOLELY TO ASSIST IN THE SELECTION AND/OR ANALYSIS OF MARINO\WARE PRODUCTS. THE CALCULATIONS AND/OR SKETCHES ARE PRELIMINARY IN NATURE AND ARE NOT INTENDED TO REPLACE THE CALCULATIONS AND/OR SKETCHES AND SERVICES OF THE ARCHITECT OR ENGINEER OF RECORD. MARINO\WARE IN RENDERING SUCH CALCULATIONS AND/OR SKETCHES SHALL IN NO WAY BE DEEMED TO ASSUME ANY PROFESSIONAL RESPONSIBILITY AND HEREBY DISCLAIMS ANY AND ALL SUCH LIABILITY OR OBLIGATION.