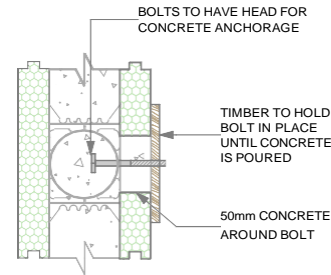
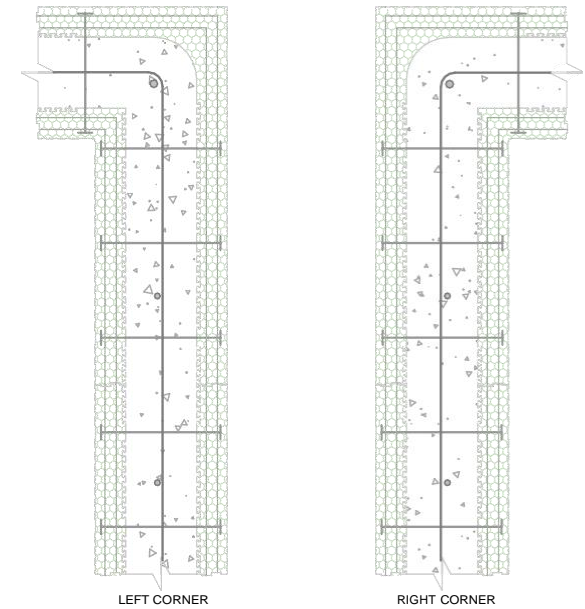


www.megaformicf.co.nz	www.megaformicf.co.nz	www.megaformicf.co.nz
www.megaformicf.co.nz	www.megaformicf.co.nz	www.megaformicf.co.nz
www.megaformicf.co.nz	www.megaformicf.co.nz	www.megaformicf.co.nz
www.megaformicf.co.nz	www.megaformicf.co.nz	www.megaformicf.co.nz
www.megaformicf.co.nz	www.megaformicf.co.nz	www.megaformicf.co.nz
www.megaformicf.co.nz	www.megaformicf.co.nz	www.megaformicf.co.nz
www.megaformicf.co.nz	www.megaformicf.co.nz	www.megaformicf.co.nz
www.megaformicf.co.nz	www.megaformicf.co.nz	www.megaformicf.co.nz

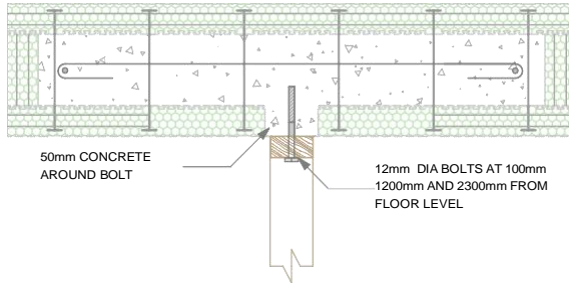
WALL ELEVATION



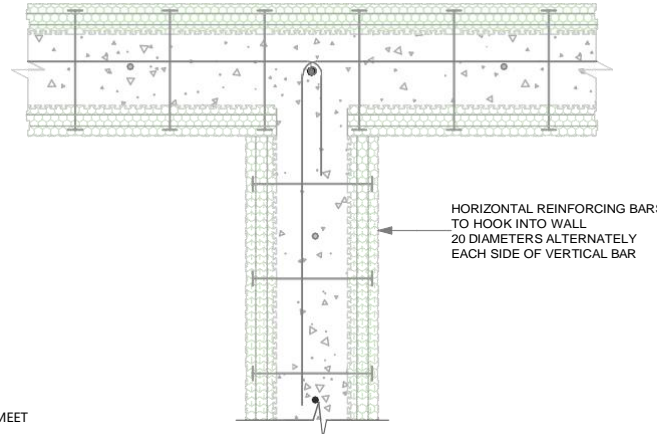
BOLT CAST INTO WALL



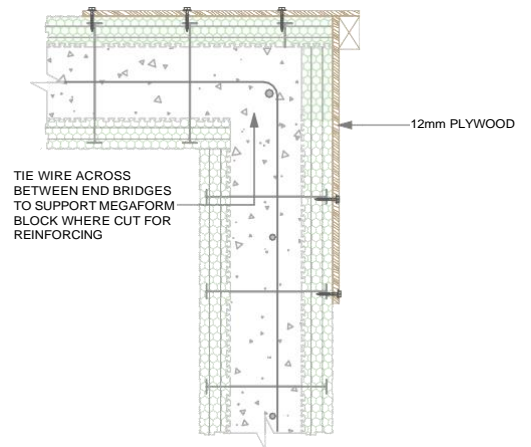
CORNERS (USING CORNER BLOCKS)



TIMBER WALL / MEGAFORM WALL JUNCTION



MEGAFORM WALLS JUCTION



CORNERS WITHOUT CORNER BLOCKS

NOTE:
ALL REINFORCEMENT SHOWN IS INDICATIVE ONLY. ADDITIONAL REINFORCEMENT MAY BE NEEDED TO MEET SPECIFIC REQUIREMENTS (E.G. STRENGTH, STABILITY, DURABILITY, APPEARANCE, ETC.) RELEVANT TO THE ELEMENT BEING DESIGNED, AND TO ENSURE THAT THE DESIGN IS FIT FOR PURPOSE. FINAL DESIGN TO BE OVERSEEN BY AN APPROPRIATELY QUALIFIED STRUCTURAL ENGINEER.