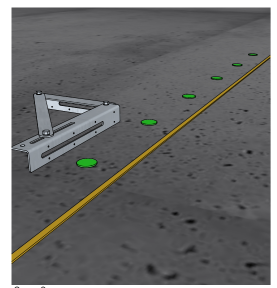
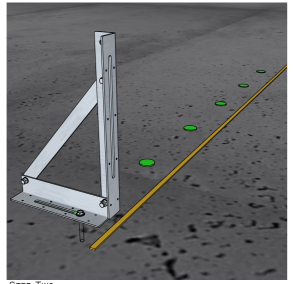
BRACKET SYSTEM ERECTION STEP BY STEP GUIDE (BASE WITH FIXING TO CONCRETE)



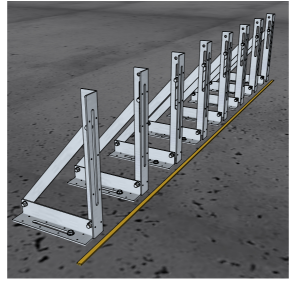
THICKNESS, THEN MARK POSITIONS OF CONCRETE BOLTS REQUIRED TO FIX DOWN THE BRACKETS. CENTRES OF THE

BRACKETS ARE DEPENDENT ON THE REQUIRED FINISH OR

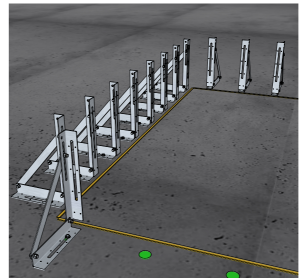
SIZE OF YOUR POUR (REFER TO NOTE NO 3).



FIX DOWN THE FIRST BRACKET. REMEMBER TO POSITION THE CONCRETE BOLT AT THE BEGINNING OF THE SLOT IN THE HORIZONTAL MEMBER AS THIS WILL PREVENT THE BRACKET FROM BEING PUSHED AWAY FROM THE SHUTTER. FIX ALL RAWL BOLTS WITH A 110V IMPACT WRENCH. BRACKETS SIZE 150-800 REQUIRE ONE BOLT AND BRACKETS SIZE 1200-1800 REQUIRE TWO BOLTS.



STEP THREE FIX DOWN ALL REQUIRED BRACKETS. FOR ALIGNING THE BRACKET SYSTEM PLUMB THE FIRST AND LAST BRACKET ONLY, LOOSEN THE BOLTS ON THE DIAGONAL MEMBERS OF THE REMAINING BRACKETS. ATTACH A STRING LINE TO THE TOP OF THE FIRST AND LAST BRACKET MAKING SURE IT IS TIGHT. ADJUST EACH BRACKET INDIVIDUALLY, BRINGING THE FACE OF THE UPRIGHT MEMBER TO THE STRING LINE BEFORE FULLY RE-TIGHTENING THE BOLTS WITH AN IMPACT WRENCH

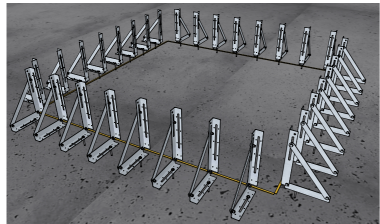


CONTINUE THE PROCESS AROUND THE POUR OF THE SLAB REMEMBER TO LEAVE SPACE FOR CORNER ACCESSORIES. IF IT'S A BEAM, SIMPLY REPEAT PREVIOUS STEPS FOR THE OTHER SIDE OF THE BEAM.

NOTES:

THESE ARE STANDARD FITTING INSTRUCTIONS FOR THE FAST FORM BRACKET SYSTEM, YOU SHOULD BE ABLE TO COMPLETE ANY SIZE OR TYPE OF POUR FOLLOWING THESE:

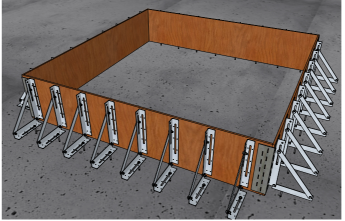
- I. START BY MARKING OUT THE LINE OF THE SHUTTER (REMEMBER TO DEDUCT THE PLY THICKNESS). MINIMUM THICKNESS AND STRENGTH OF CONCRETE BLINDING FOR INSTALLATION OF CONCRETE BOLTS IS SPECIFIED IN THE MANUFACTURER'S TECHNICAL APPROVAL AND INSTALLATION GUIDES. ALL CONCRETE BOLTS SHOULD BE SECURED WITH A 110V IMPACT WRENCH.
- 2. REMEMBER THAT THE CONCRETE BOLT HAS TO BE POSITIONED AT THE BEGINNING OF THE SLOT IN THE HORIZONTAL MEMBER OF THE BRACKET.
- 3. CENTRES OF THE BRACKETS TO BE NO MORE THAN 400MM FOR FAIR FACE FINISH. FOR CENTRES REFER TO THE DETAILED DRAWING OR SPECIFICATIONS FOR YOUR ORDER.
- 4. WISAFORM MDO PLY IF SUPPLIED BY FAST FORM SYSTEMS, THE LIGHT BROWN FACE IS THE FACE TO USE FOR THE CONCRETE SIDE, NOT THE DARK BROWN FACE. MOULD OIL / RELEASE AGENT SHOULD BE APPLIED TO THE FACE SIDE OF ALL PLY FOR EASY RELEASE AFTER CONCRETING.
- 5. IF IN DOUBT OF ANYTHING PLEASE CALL OUR OFFICE, WE ARE HERE TO HELP.



AFTER ALL THE BRACKETS ARE SECURED, YOU ARE READY TO FIX THE PLYWOOD TO THE BRACKETS WITH SCREWS



FIT ALL PLY (FROM BEHIND) USING 25MM SCREWS. PLY TO BE A MIN. 18MM STRUCTURAL GRADE.



POSITION THE EXTERNAL CORNER ACCESSORIES IN PLACE AND FIX TO PLY USING ALL AVAILABLE HOLES.



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