

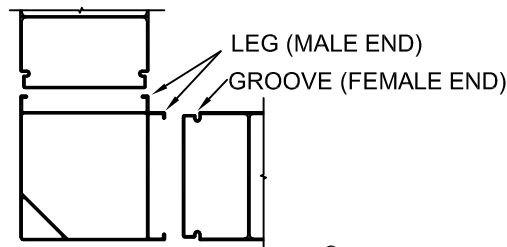
CONFORM INSTALLATION NOTES

3. LAYOUT

- .1 MEASURE AND MARK THE WALL LAYOUT ON THE FOUNDATION IN ACCORDANCE WITH THE CONFORM[®] DRAWINGS. MEASURE DIMENSIONS FROM ONE CORNER CUMULATIVELY. DO NOT MEASURE DIMENSIONS CONSECUTIVELY AS REPETITIVE SMALL ERRORS BECOME SIGNIFICANT.
- .2 ENSURE THAT THE LAYOUT IS ACCURATE AND SQUARE BY CHECKING THE DIAGONAL DIMENSIONS.
- .3 FASTEN WOOD OR METAL STRAPPING TO THE FOUNDATION, ON ONE OR BOTH SIDES ALONG THE ENTIRE LENGTH OF ALL WALLS.

4. ERECTION

- .1 THE CONTRACTOR SHALL ADHERE TO ALL APPLICABLE SAFETY RULES AND REGULATIONS.
- .2 DO NOT ATTEMPT WALL ERECTION IN HIGH WIND CONDITIONS, SINCE THIS MAY RESULT IN DAMAGE AND INJURY.
- .3 LOCATE COMPONENTS ACCORDING TO THE LABELS AND ERECT CONSECUTIVELY AS PER THE LABELED FORMWORK LAYOUT WHICH IS PART OF ERECTION DRAWINGS.
- .4 NOTE THAT **TOP OF COMPONENT** IS MARKED BY A **LABEL** WITH ITS DESCRIPTION.
- .5 START THE FORMWORK ERECTION AT A CORNER OF THE BUILDING WITH A CORNER BOX CONNECTOR SLID OVER GROOVE OF ADJACENT COMPONENTS AS SHOWN BELOW .
- .6 FOLLOW WITH NEXT CONFORM[®] COMPONENT SLIDING ITS LEGS AGAINST GROOVE OF THE ONE ERECTED ALREADY. **AS THE ERECTION PROCEEDS, ENSURE THAT THE CORRECT COMPONENTS ARE BEING USED, THAT THE CORRECT WALL LENGTHS ARE ACHIEVED, THAT THE COMPONENTS ARE PROPERLY ORIENTED AND THAT THE CORING IS ALIGNED.**



- .7 INSTALL TEMPORARY BRACING AS THE CONFORM[®] ERECTION PROCEEDS.
- .8 PROCEED SEQUENTIALLY ERECTING CONFORM[®] COMPONENTS AROUND A BUILDING IN ACCORDANCE WITH THE CONFORM LABELED LAYOUT DRAWING.
- .9 INSTALL REINFORCING STEEL BARS, AS SPECIFIED, AS THE ERECTION PROCEEDS.

5. SLIDING OF CONFORM[®] COMPONENTS

- .1 SEVERAL FACTORS AFFECT THE EASE OF CONSTRUCTION AND THE CONTRACTOR SHALL MAKE ALL EFFORTS TO PROVIDE THE BEST CONDITION POSSIBLE AND INSTALL TEMPORARY BRACING AS THE CONFORM[®] ERECTION PROCEEDS.
- .2 TRUE, STRAIGHT AND UNDAMAGED LEGS AND GROOVES OF ALL COMPONENTS SHOULD BE HANDLED AND STORED TO AVOID BENDING, TWISTING, OR DAMAGING OF THE INTERCONNECTING LEGS AND GROOVES.
- .3 UNDAMAGED ENDS - THE ENDS OF COMPONENTS SHOULD BE PROTECTED FROM DAMAGE WHEN HANDLING AND STORING THE COMPONENTS. THE END LEG MUST NOT SCRAPE OR BIND AGAINST THE GROOVED SIDE, SINCE THE SHARP EDGES CAN SCRAPE THE GROOVE AND INHIBIT THE SLIDING OF COMPONENTS. IN SOME CASES, THE CONTRACTOR MIGHT CHAMFER OR ROUND THE END OF THE LEG TO PREVENT THE SCRAPING ACTION.
- .4 DRY, CLEAN AND UNDAMAGED FACES - THE FACES OF LEGS AND GROOVES OF ALL COMPONENTS SHOULD BE STORED FREE OF ALL DIRT AND DEBRIS AND PROTECTED SO THAT FACES ARE DRY, CLEAN AND UNDAMAGED. THE LEGS AND GROOVES MUST BE CLEANED OF ALL SURFACE DIRT JUST PRIOR TO ERECTION AND MAY BE LUBRICATED WITH WD40, ARMOR-ALL VINYL CLEANER OR LIQUID DETERGENT IMMEDIATELY PRIOR TO ERECTION OR AS ERECTION PROCEEDS. AIR BORN DUST AND DIRT WILL ADHERE TO WET OR LUBRICATED SURFACES AND INHIBIT THE SLIDING OF COMPONENTS. **DO NOT LEAVE WET AND LUBRICATED PIECES EXPOSED TO DUSTY CONDITIONS.**



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CONFORM INSTALLATION NOTES 3,4 AND 5



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