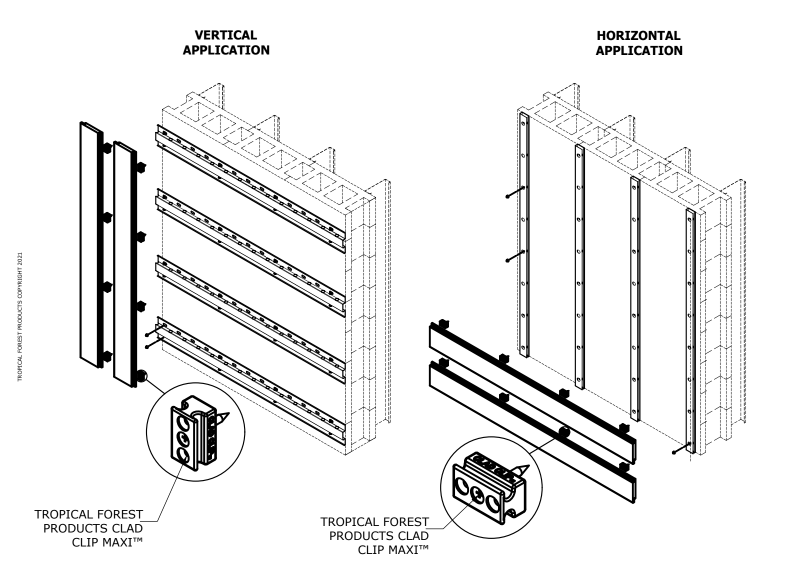
TROPICAL FOREST PRODUCTS CLAD CLIP™ AND RAIN SCREEN SYSTEM GUIDE: GALVANIZED BATTENS ON MASONRY HORIZONTAL & VERTICAL APPLICATIONS



SEE DETAILS FOR GIRT ORIENTATION

SYSTEM DEPTH W/ TFP RAINSCREENTM & TFP CLAD CLIPTM: 1" RAINSCREEN W/ $\frac{3}{4}$ " GIRT = $1\frac{7}{8}$ " 5/4" RAINSCREEN W/ $\frac{3}{4}$ " GIRT = 2" (FACE OF MASONRY TO FACE OF RAINSCREEN)



TFP RAINSCREEN GENERAL NOTES:

- TROPICAL FOREST PRODUCTS IS NOT RESPONSIBLE FOR INFORMATION SHOWN ON ALL DETAILS BEYOND SPECIFIC SCOPE OF WORK (INDICATED AS TFP RAIN SCREEN OR TROPICAL FOREST PRODUCTS RAINSCREEN CLIPS).
- CONSULT TFP MASTER PLAN SHEET FOR ENGINEER SEALED SYSTEM DETAILS
- DETAILS ARE ONLY TO COMMUNICATE HOW TFP RAIN SCREEN CAN BE USED WITH KNIGHT WALL SYSTEMS.
- DETAILS OF ADJACENT WORK ARE SHOWN FOR COMPLETENESS, CLARITY AND CONVENIENCE AS AN EXAMPLE BUILT ENVIRONMENT ONLY.
- THE STRUCTURAL SUPPORT, BACK-UP WALL AND SUPER STRUCTURE DESIGN IS WITH OTHER PARTIES NOT LIMITED TO, STEEL STUD WALL, etc.). THE RESPONSIBILITY FOR THESE OTHER ASSEMBLIES TO ACCOMMODATE ALL LOADS IMPOSED UPON THEM BY TFP RAIN SCREEN, SHOULD BE CONSIDERED.
- SOFT JOINTS, SEALANT AND FLASHING SPECIFICATIONS, DESIGN AND INSTALLATION ARE WITH OTHER PARTIES
- WEATHER RESISTANT/AIR BARRIER AND INSULATION SPECIFICATIONS, DETAILING AND INSTALLATION, PENETRATIONS, ARE WITH OTHER PARTIES.
- TROPICAL FOREST PRODUCTS HAS SELECTED FASTENER AND CLIP METAL GRADES DESIGNED TO REDUCE
 GALVANIC REACTION. POTENTIAL GLAVANIC REACTION ALWAYS EXISTS AT SOME LEVEL WHEN DISSIMILAR
 METALS ARE IN CONTACT. POTENTIAL GALVANIC REACTION MUST ALSO BE CONSIDERED WHEN METALS ARE IN
 CONTACT WITH CHEMICALLY TREATED LUMBER
- USE FINISH WOOD BLADES FOR CUTTING WOOD RAIN SCREEN COMPONENTS.
- APPLY ANCHORSEAL TO ALL FRESHLY CUT ENDS OF RAIN SCREEN BOARDS.
- USE OF IMPACT DRIVERS IS NOT RECOMMENDED WHEN DRIVING ANY FASTENER FOR THE SYSTEM.
- THE DETAILS WITHIN THIS DRAWING PACKAGE ARE NOT INTENDED TO REPLACE PROJECT SPECIFIC ENGINEERING CALCULATIONS OR THE DESIGN SERVICES OF A REGISTERED PROFESSIONAL DESIGNER AND ARE SUBJECT CHANGE AT ANY TIME. PROJECT SPECIFIC ENGINEERING PROVIDED BY OTHERS.
- NO FREEDOM FROM ANY PATENT OWNED BY TROPICAL FOREST PRODUCTS OR OTHERS IS TO BE INFERRED. BECAUSE USE CONDITIONS AND APPLICABLE DIFFER FROM ONE LOCATION TO ANOTHER AND MAY CHANGE WITH TIME, CUSTOMER IS RESPONSIBLE FOR DETERMINING WHETHER PRODUCTS AND THE INFORMATION DOCUMENT ARE APPROPRIATE FOR CUSTOMER'S USE AND FOR ENSURING THAT THE CUSTOMER'S WORKPLACE AND DISPOSAL PRACTICES ARE IN COMPLIANCE WITH APPLICABLE AND OTHER GOVERNMENT ENACTMENTS. TROPICAL FOREST PRODUCTS ASSUMES NO OBLIGATION OR LIABILITY FOR THE INFORMATION CONTAINED IN THIS DOCUMENT
- NO EXPRESS WARRANTIES ARE GIVEN EXCEPT FOR ANY APPLICABLE WRITTEN LIMITED WARRANTIES
 SPECIFICALLY PROVIDED BY TROPICAL FOREST PRODUCTS. ALL IMPLIED WARRANTIES INCLUDING THOSE OF
 MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED
- BUILDING AND/OR CONSTRUCTION PRACTICES UNRELATED TO BUILDING MATERIALS COULD GREATLY AFFECT MOISTURE AND THE POTENTIAL FOR MOLD FORMATION. NO MATERIAL SUPPLIER INCLUDING TROPICAL FOREST PRODUCTS CAN GIVE ASSURANCE THAT MOLD WILL NOT DEVELOP.



TABLE OF CONTENTS

- 1. TITLE PAGE
- 2. TROPICAL FOREST PRODUCTS RAINSCREEN GENERAL NOTES
- TABLE OF CONTENTS
- TABLE OF CONTENTS (CONTINUED)
- 5. TROPICAL FOREST PRODUCTS CLAD CLIP DETAILS
- HORIZONTAL APPLICATION: LAYUP DIMENSIONS: 1" WITH NO REVEAL
- 7. HORIZONTAL APPLICATION: LAYUP DIMENSIONS: 1" WITH ⅓" REVEAL
- 8. HORIZONTAL APPLICATION: LAYUP DIMENSIONS: 1" WITH 1/4" REVEAL
- 9. HORIZONTAL APPLICATION: LAYUP DIMENSIONS: 1" WITH ⅓" REVEAL
- 10. HORIZONTAL APPLICATION: LAYUP DIMENSIONS: 5/4" WITH NO REVEAL
- 11. HORIZONTAL APPLICATION: LAYUP DIMENSIONS: 5/4" WITH ⅓" REVEAL

- 14. HORIZONTAL APPLICATION: CLAD CLIP SPECS
- 15. HORIZONTAL APPLICATION: TYPICAL SECTION VIEW
- 16. HORIZONTAL APPLICATION: TYPICAL PLAN VIEW
- 17. HORIZONTAL APPLICATION: TYPICAL SECTION W/ SOFFIT
- 18. HORIZONTAL APPLICATION: TYPICAL SECTION W/ SOFFIT ONLY
- 19. HORIZONTAL APPLICATION: TYPICAL OUTSIDE CORNER: MITER W/ GAP
- 20. HORIZONTAL APPLICATION: TYPICAL OUTSIDE CORNER: MITER
- 21. HORIZONTAL APPLICATION: TYPICAL OUTSIDE CORNER: ALUMINUM EXTRUSION
- 22. HORIZONTAL APPLICATION: TYPICAL OUTSIDE CORNER: FLUSH WOOD
- 23. HORIZONTAL APPLICATION: TYPICAL OUTSIDE CORNER: BUTT JOINT
- 24. HORIZONTAL APPLICATION: TYPICAL INSIDE CORNER: MITER W/ GAP
- 25. HORIZONTAL APPLICATION: TYPICAL INSIDE CORNER: MITER
- 26. HORIZONTAL APPLICATION: TYPICAL INSIDE CORNER: BUTT JOINT
- 27. HORIZONTAL APPLICATION: TYPICAL JAMB CONDITION
- 28. HORIZONTAL APPLICATION: TYPICAL HEAD/SILL CONDITION

PLEASE FEEL FREE TO CONTACT TROPICAL FOREST PRODUCTS FOR PROJECT SPECIFIC ASSISTANCE WITH TFP® CLADDING OPTIONS AND SPECIFIC ASSISTANCE.

905.672.8000 OR 855.344.4500

info@wearetropical.com



TABLE OF CONTENTS (CONTINUED)

- 29. HORIZONTAL APPLICATION: TYPICAL BASE OF WALL CONDITION
- 30. HORIZONTAL APPLICATION: TYPICAL FLOOR DEFLECTION JOINT
- 31. VERTICAL APPLICATION: LAYUP DIMENSIONS: 1" WITH NO REVEAL
- 32. VERTICAL APPLICATION: LAYUP DIMENSIONS: 1" WITH 1/8" REVEAL
- 33. VERTICAL APPLICATION: LAYUP DIMENSIONS: 1" WITH 1/2" REVEAL
- 34. VERTICAL APPLICATION: LAYUP DIMENSIONS: 1" WITH 1/2" REVEAL
- 35. VERTICAL APPLICATION: LAYUP DIMENSIONS: 5/4" WITH NO REVEAL
- 37. VERTICAL APPLICATION: LAYUP DIMENSIONS: 5/4" WITH 1/2" REVEAL
- 38. VERTICAL APPLICATION: LAYUP DIMENSIONS: 5/4" WITH 1/2" REVEAL
- 39. VERTICAL APPLICATION: CLAD CLIP SPECS
- 40. VERTICAL APPLICATION: TYPICAL SECTION VIEW
- 41. VERTICAL APPLICATION: TYPICAL PLAN VIEW
- 42. VERTICAL APPLICATION: TYPICAL SECTION W/ SOFFIT
- 43. VERTICAL APPLICATION: TYPICAL SECTION W/ SOFFIT ONLY
- 44. VERTICAL APPLICATION: TYPICAL OUTSIDE CORNER: MITER W/ GAP
- 45. VERTICAL APPLICATION: TYPICAL OUTSIDE CORNER: MITER
- 46. VERTICAL APPLICATION: TYPICAL OUTSIDE CORNER: ALUMINUM EXTRUSION
- 47. VERTICAL APPLICATION: TYPICAL OUTSIDE CORNER: FLUSH WOOD
- 48. VERTICAL APPLICATION: TYPICAL OUTSIDE CORNER: BUTT JOINT
- 49. VERTICAL APPLICATION: TYPICAL INSIDE CORNER: MITER W/ GAP
- 50. VERTICAL APPLICATION: TYPICAL INSIDE CORNER: MITER
- 51. VERTICAL APPLICATION: TYPICAL INSIDE CORNER: BUTT JOINT
- 52. VERTICAL APPLICATION: TYPICAL JAMB CONDITION
- 53. VERTICAL APPLICATION: TYPICAL HEAD/SILL CONDITION
- 54. VERTICAL APPLICATION: TYPICAL BASE OF WALL CONDITION
- 55. VERTICAL APPLICATION: TYPICAL FLOOR DEFLECTION JOINT
- 56. VERTICAL APPLICATION: BOTTOM LEDGER & SCREW INSTALLATION

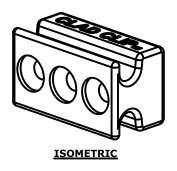
PLEASE FEEL FREE TO CONTACT TROPICAL FOREST PRODUCTS FOR PROJECT SPECIFIC ASSISTANCE WITH TFP® CLADDING OPTIONS AND SPECIFIC ASSISTANCE.

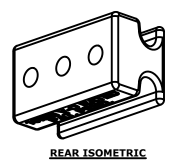
905.672.8000 OR 855.344.4500

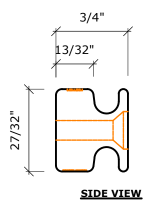
info@wearetropical.com

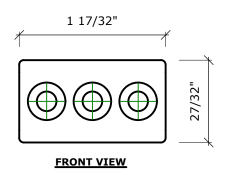


TROPICAL FOREST PRODUCTS CLAD CLIPTM DETAILS SCALE: FULL





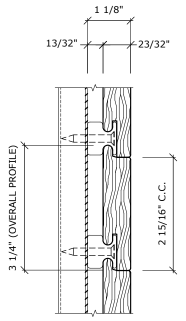






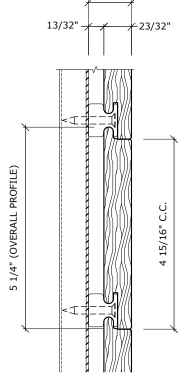


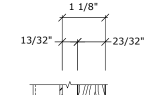
HORIZONTAL APPLICATION: LAYUP DIMENSIONS - 1" WITH NO REVEAL SCALE: NTS

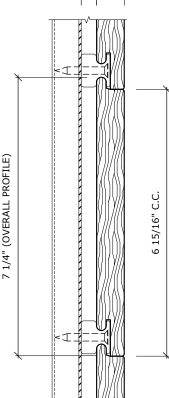


TROPICAL FOREST PRODUCTS CLAD CLIP MAXI w/ 1" X 4" NO REVEAL RAINSCREEN

1 1/8"



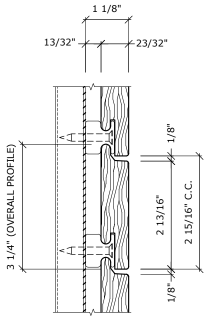




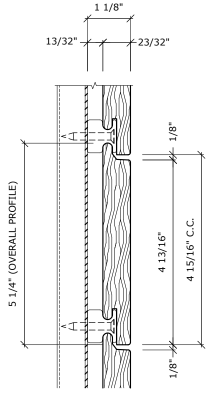
B TROPICAL FOREST PRODUCTS CLAD CLIP MAXI w/ 1" X 6" NO REVEAL ROPEST PRODUCTS CLAD CLIP MAXI w/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI w/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI w/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI w/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI w/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI w/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI w/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI w/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI w/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI w/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI w/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI W/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI W/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI W/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI W/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI W/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI W/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI W/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI W/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI W/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI W/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI W/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI W/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI W/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI W/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI W/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI W/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI W/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI W/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD CLIP MAXI W/ 1" X 8" NO REVEAL RATIONAL FOREST PRODUCTS CLAD FOREST

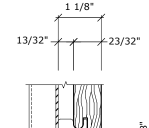


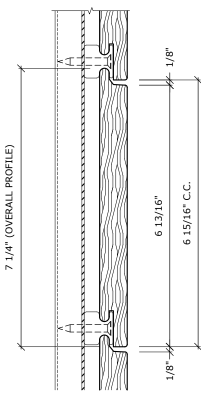
HORIZONTAL APPLICATION: LAYUP DIMENSIONS - 1" WITH $\frac{1}{8}$ " REVEAL SCALE: NTS

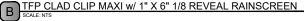








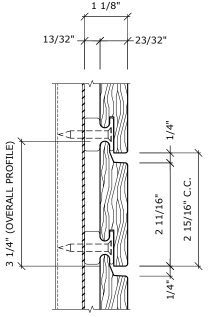




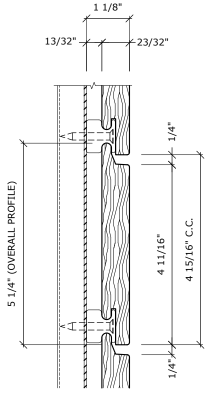
TFP CLAD CLIP MAXI w/ 1" X 8" 1/8 REVEAL RAINSCREEN
SCALE: NTS

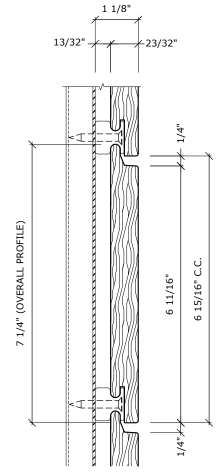


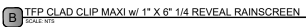
HORIZONTAL APPLICATION: LAYUP DIMENSIONS - 1" WITH $\frac{1}{4}$ " REVEAL SCALE: NTS

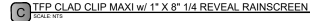


TFP CLAD CLIP MAXI w/ 1" X 4" 1/4 REVEAL RAINSCREEN



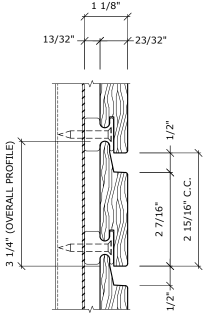




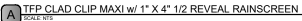


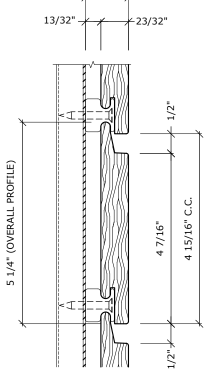


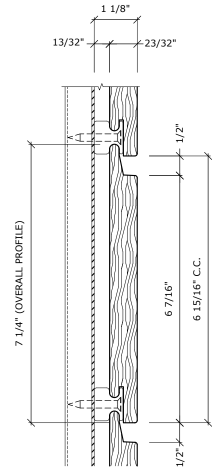
HORIZONTAL APPLICATION: LAYUP DIMENSIONS - 1" WITH $\frac{1}{2}$ " REVEAL SCALE: NTS

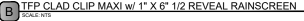


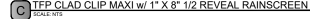
1 1/8"





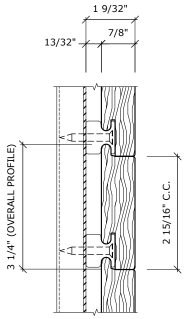


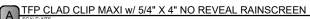


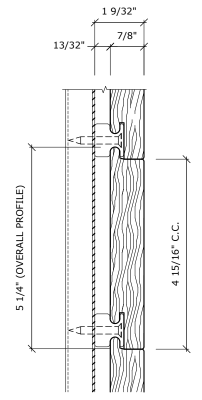


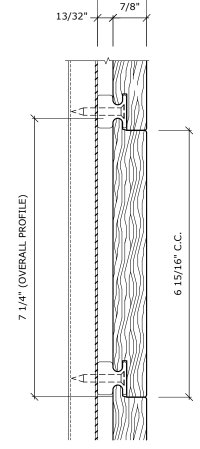


HORIZONTAL APPLICATION: LAYUP DIMENSIONS - 5/4" WITH NO REVEAL SCALE: NTS

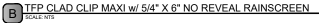








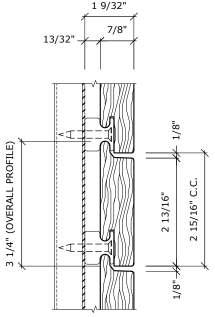
1 9/32"

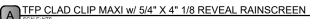


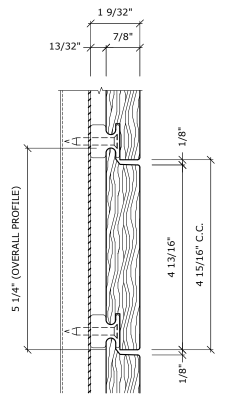
TFP CLAD CLIP MAXI w/ 5/4" X 8" NO REVEAL RAINSCREEN

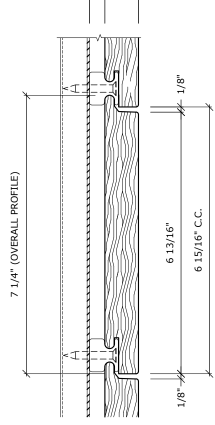


HORIZONTAL APPLICATION: LAYUP DIMENSIONS - 5/4" WITH $\frac{1}{8}$ " REVEAL SCALE: NTS









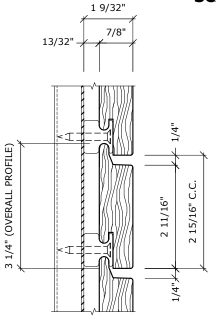
1 9/32" 7/8"

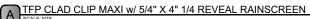
B TFP CLAD CLIP MAXI w/ 5/4" X 6" 1/8 REVEAL RAINSCREEN

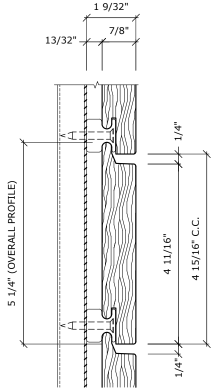
TFP CLAD CLIP MAXI w/ 5/4" X 8" 1/8 REVEAL RAINSCREEN

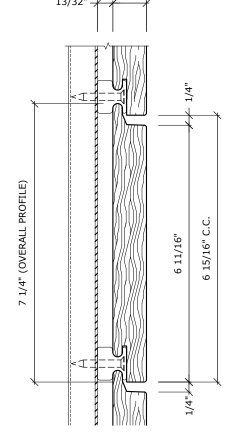


HORIZONTAL APPLICATION: LAYUP DIMENSIONS - 5/4" WITH $\frac{1}{4}$ " REVEAL SCALE: NTS

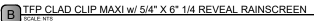








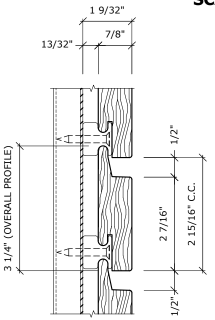
1 9/32" 7/8"

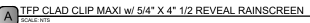


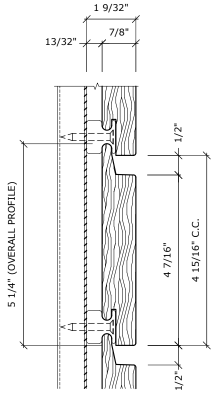
TFP CLAD CLIP MAXI w/ 5/4" X 8" 1/4 REVEAL RAINSCREEN

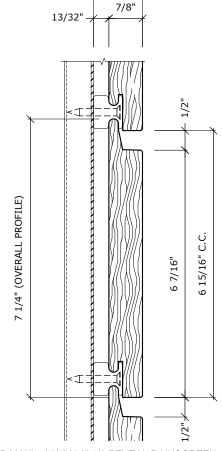


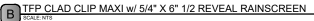
HORIZONTAL APPLICATION: LAYUP DIMENSIONS - 5/4" WITH $\frac{1}{2}$ " REVEAL SCALE: NTS







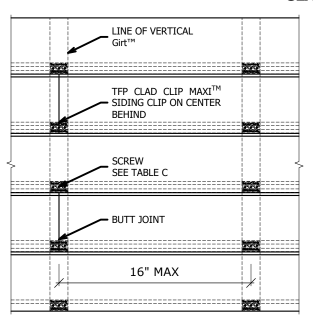


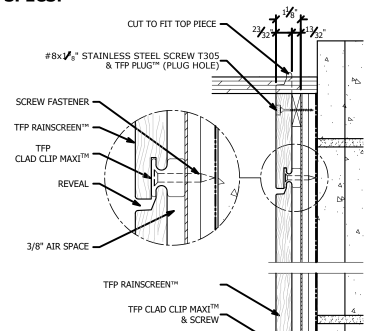


TFP CLAD CLIP MAXI w/ 5/4" X 8" 1/2 REVEAL RAINSCREEN



HORIZONTAL APPLICATION: CLAD CLIP SPECS:





AIR SPACE

INSECT SCREEN

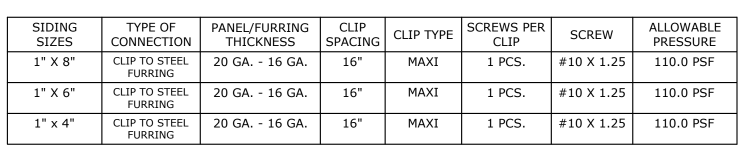
(OPTIONAL)

SECTION



NOTES

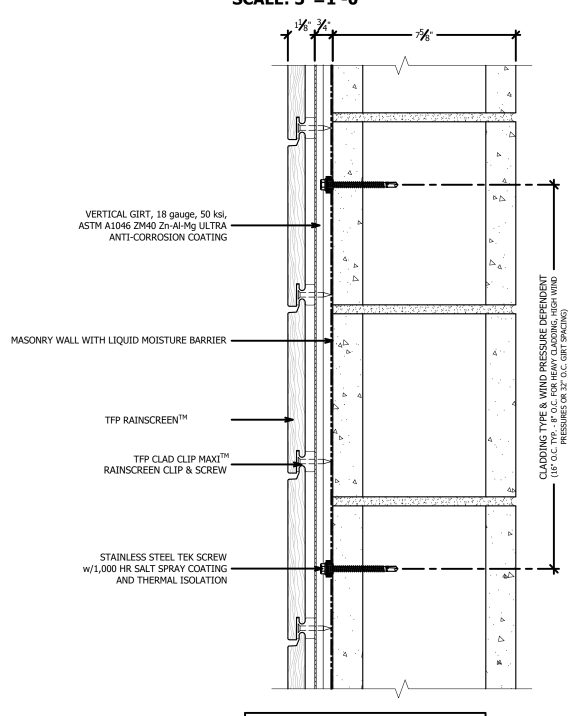
- BASIS OF DESIGN TFP® RAINSCREEN SYSTEM ADDRESS: 6200 TOMKEN RD, MISSISSAUGA, ON L5T 1X7 CANADA 29405 / PHONE: 905.672.8000
- 2. TFP® CLADDING WOOD SPECIES AS DENOTED IN PLANS AND SPECIFICATIONS
- APPLICATION OF FIRST COAT OF TFP IPE + MARINE OIL TO ALL FACES OF WOOD CLADDING RECOMMENDED PRIOR TO CLADDING INSTALATION
- 4. USE #10 X 1.25" 410 STAINLESS STEEL SELF DRILLING FLAT HEAD SCREW SUPPLIED BY TFP
- 5. IF METAL FURRING STRIPS ARE USED, USE #10 X 3/4" SCREW. ATTACHMENT AND INTEGRITY OF FURRING STRIP IS BY OTHERS AND SHALL MEET ALL IMPOSING LOADS, METAL FURRING MUST BE 18 GA MINIMUM.
- NOTE: IF A LESSER DIAMETER SCREW OR OTHER THAN MANUFACTURE'S SCREW TYPE IS DESIRED TO BE USED, THE RESULTING PRESSURES AND SPACING WILL CHANGE. THE PERMUTATIONS OF THESE OPTIONS IS OUTSIDE THE SCOPE OF THIS PLAN.
- ALL WORK SPECIFIED HEREIN HAS BEEN DESIGNED AND SHALL BE FABRICATED IN ACCORDANCE WITH THE FLORIDA BUILDING CODE FIFTH EDITION (2014)
- 8. ALL MATERIALS USED & FABRICATION METHODS SHALL CONFORM TO THE MANUFACTURER'S PUBLISHED AND APPROVED REQUIREMENTS .
- 9. ALL FASTENERS TO BE STAINLESS STEEL.







HORIZONTAL APPLICATION: TYPICAL SECTION VIEW: SCALE: 3"=1'-0"

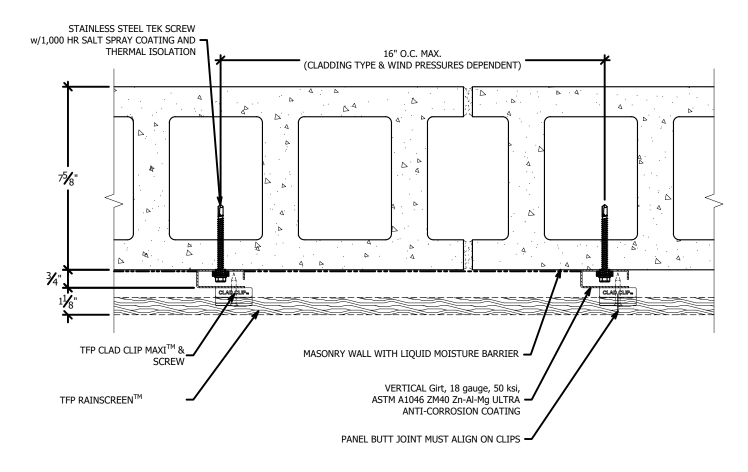


*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS SYSTEM MAY BE INSTALLED OVER STEEL STUDS, WOOD STUDS, CMU OR CONCRETE SUBSTRATES (WITH USE OF APPROPRIATE WALL ANCHORS).



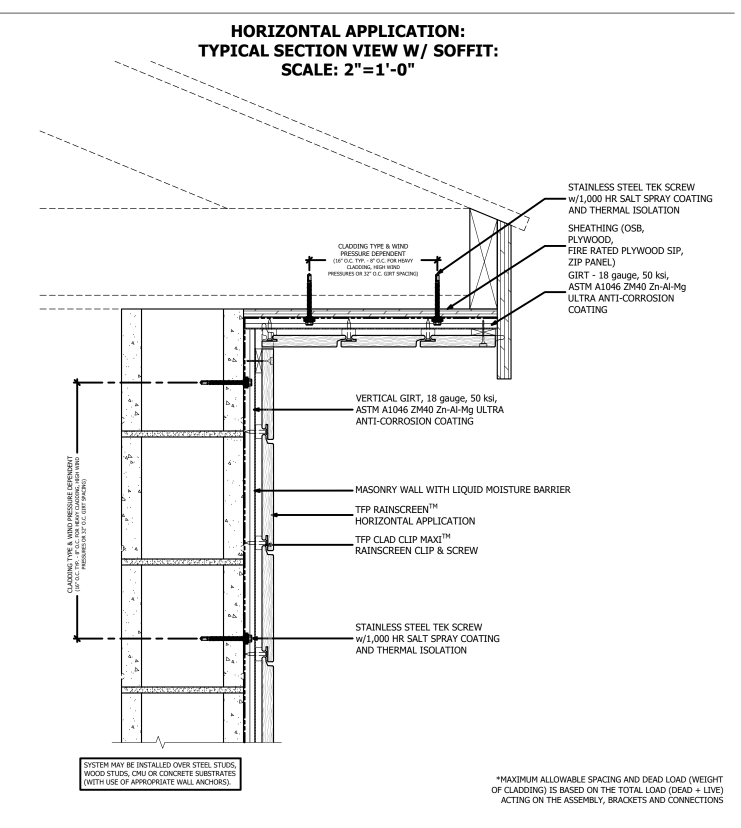
HORIZONTAL APPLICATION: TYPICAL PLAN VIEW: SCALE: 3"=1'-0"

SYSTEM MAY BE INSTALLED OVER STEEL STUDS, WOOD STUDS, CMU OR CONCRETE SUBSTRATES (WITH USE OF APPROPRIATE WALL ANCHORS).

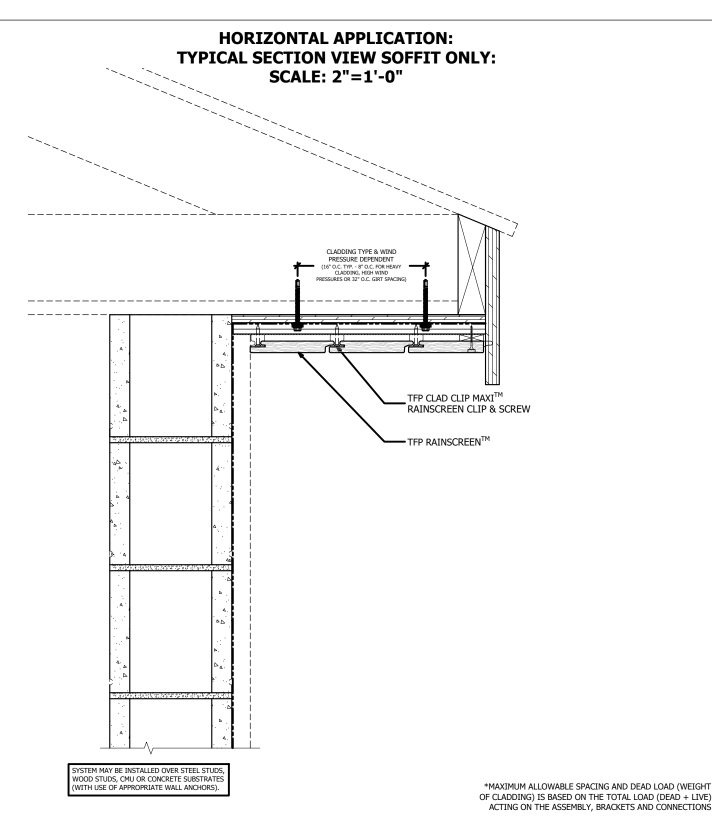


*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS



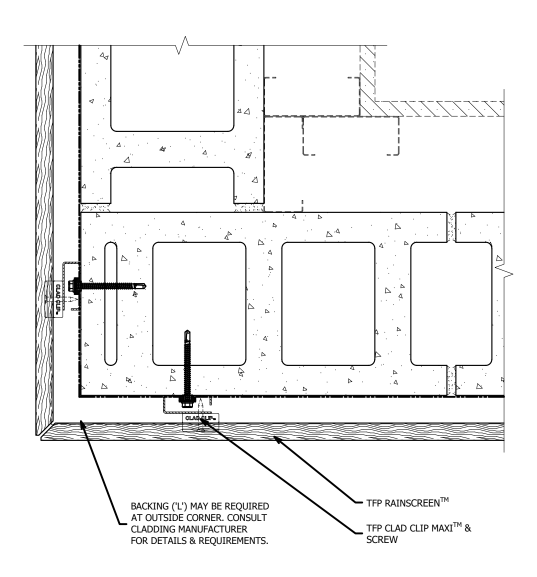








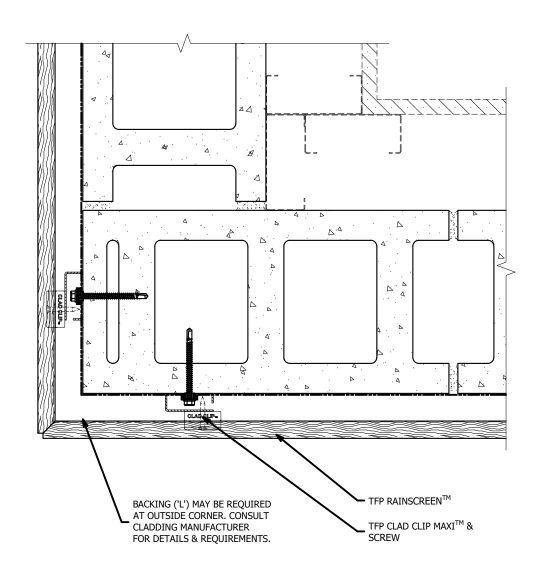
HORIZONTAL APPLICATION: TYPICAL OUTSIDE CORNER CONDITION: MITER W/ GAP SCALE: 3"=1'-0"



*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS



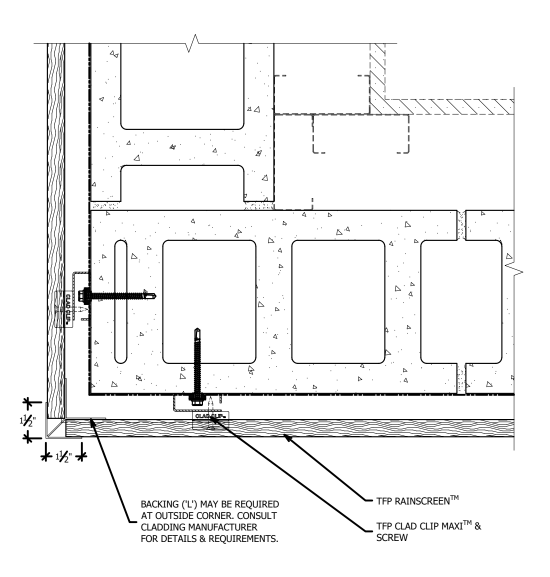
HORIZONTAL APPLICATION: TYPICAL OUTSIDE CORNER CONDITION: MITER SCALE: 3"=1'-0"



*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS



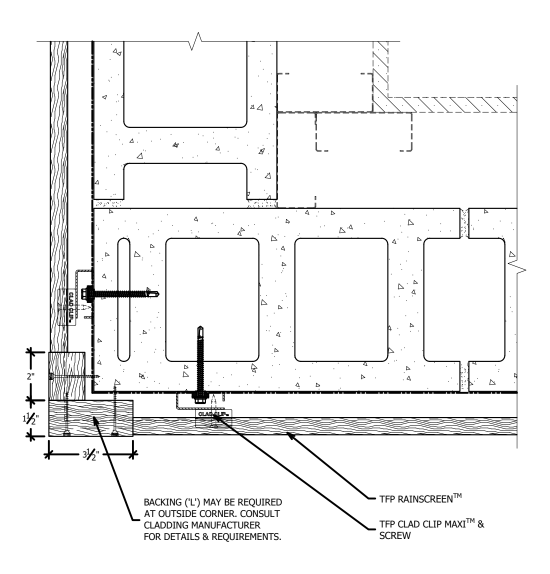
HORIZONTAL APPLICATION: TYPICAL OUTSIDE CORNER CONDITION: ALUMINUM EXTRUSION SCALE: 3"=1'-0"



*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS



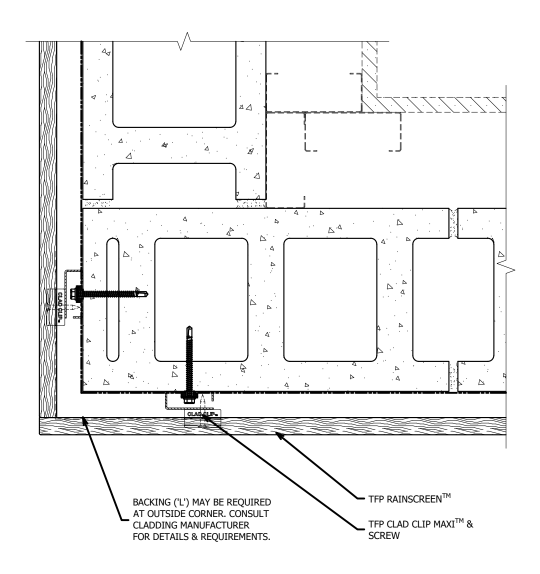
HORIZONTAL APPLICATION: TYPICAL OUTSIDE CORNER CONDITION: FLUSH WOOD SCALE: 3"=1'-0"



*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS



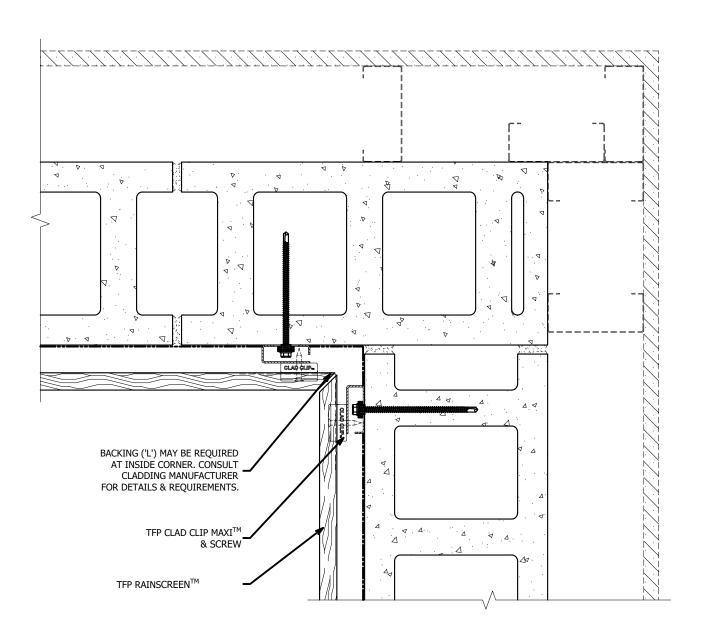
HORIZONTAL APPLICATION: TYPICAL OUTSIDE CORNER CONDITION: BUTT JOINT SCALE: 3"=1'-0"



*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS



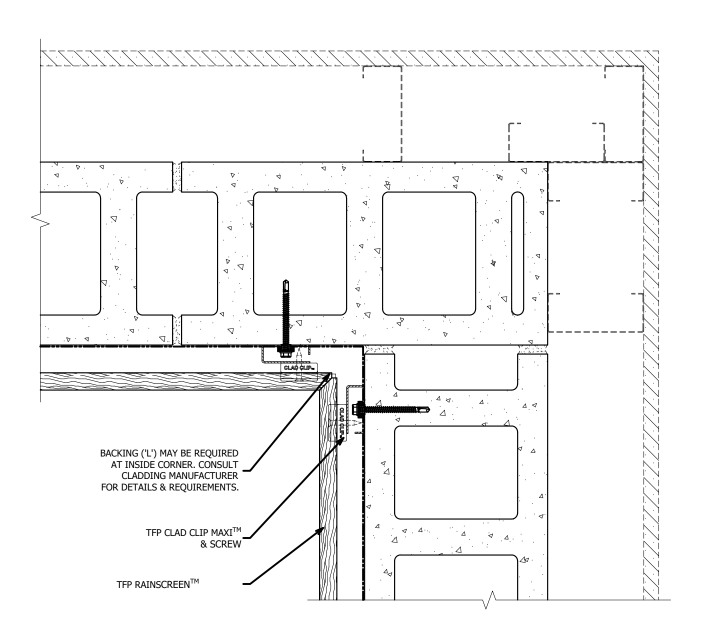
HORIZONTAL APPLICATION: TYPICAL INSIDE CORNER CONDITION: MITER W/ GAP SCALE: 3"=1'-0"



*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS



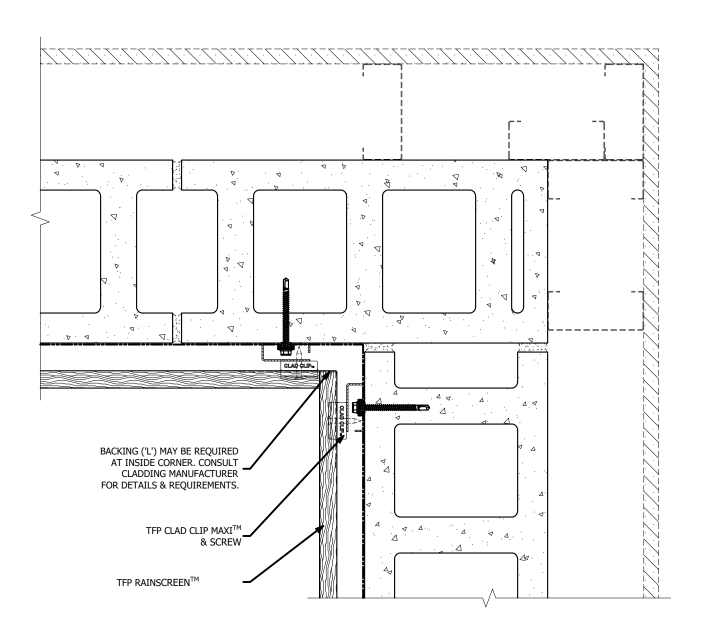
HORIZONTAL APPLICATION: TYPICAL INSIDE CORNER CONDITION: MITER SCALE: 3"=1'-0"



*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS



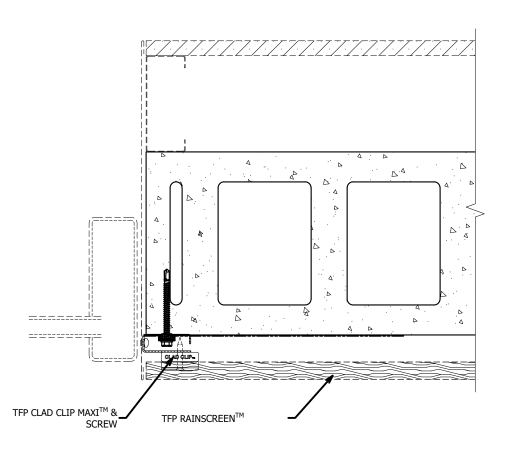
HORIZONTAL APPLICATION: TYPICAL INSIDE CORNER CONDITION: BUTT JOINT SCALE: 3"=1'-0"



*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS



HORIZONTAL APPLICATION: TYPICAL JAMB CONDITION SCALE: 3"=1'-0"



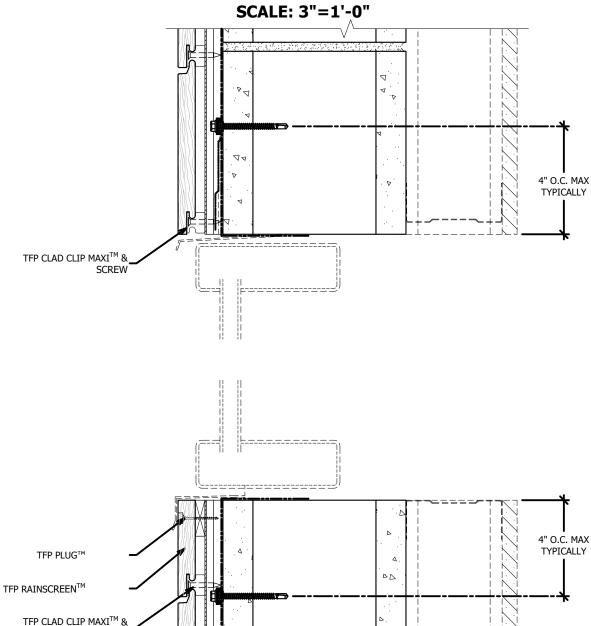
ENSURE THE FULL WIDTH OF THE GIRT RESTS ON MASONRY WALL. DO NOT ALLOW GIRT TO OVERHANG MASONRY WALL.

* FLASHING DETAILS VARY BASED ON WINDOW TYPE, POSITION (INSET VS FLUSH) AND CLADDING TYPE.

*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS



HORIZONTAL APPLICATION: TYPICAL HEAD & SILL CONDITION



ENSURE THE Girt DOES NOT EXTEND/CANTILEVER PAST MASONRY WALL.

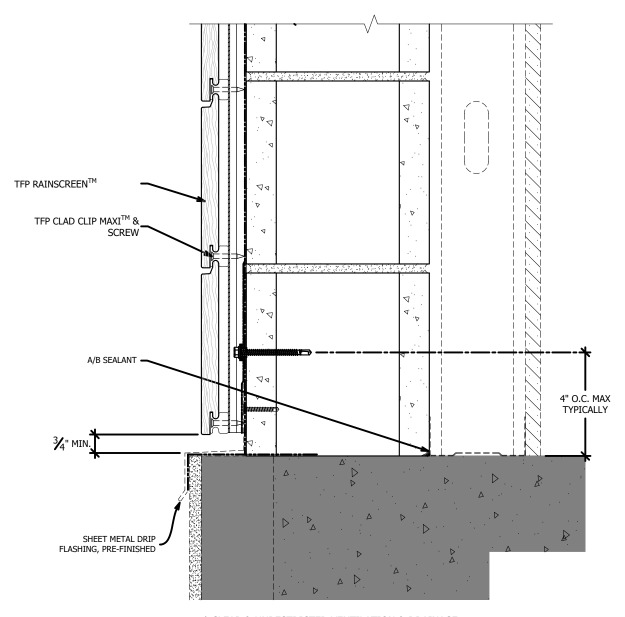
* FLASHING DETAILS VARY BASED ON WINDOW TYPE, POSITION (INSET VS FLUSH) AND CLADDING TYPE.

*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS

SCREW



HORIZONTAL APPLICATION: TYPICAL BASE OF WALL CONDITION SCALE: 3"=1'-0"

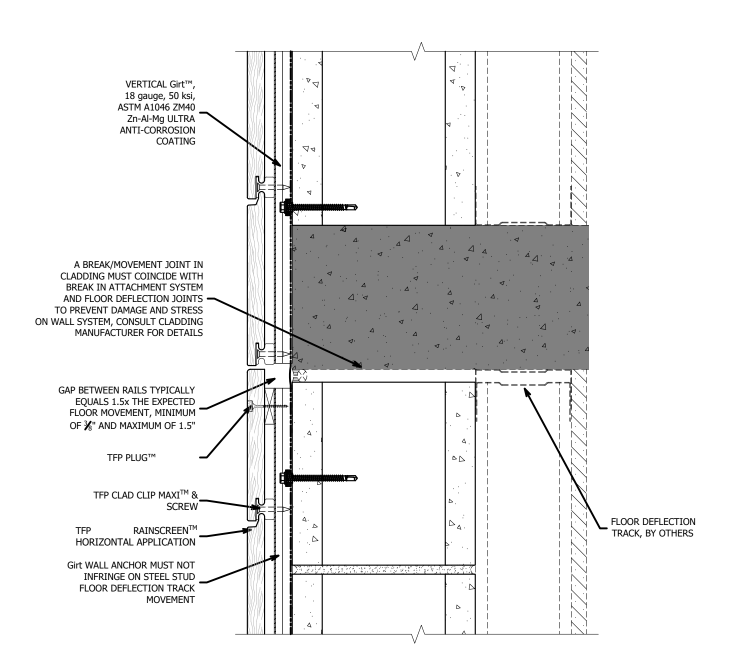


* CLEAR & UNRESTRICTED VENTILATION & DRAINAGE REQUIRED AT BASE OF WALL

*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS



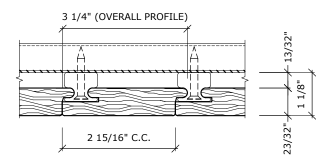
HORIZONTAL APPLICATION: TYPICAL FLOOR DEFLECTION JOINT SCALE: 3"=1'-0"



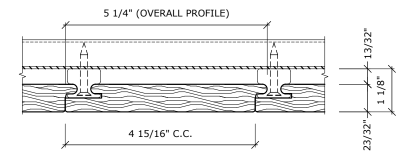
*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS



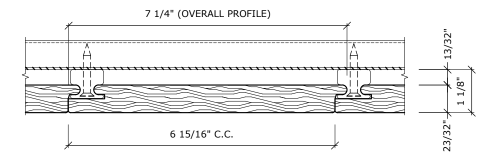
VERTICAL APPLICATION: LAYUP DIMENSIONS: 1" WITH NO REVEAL SCALE: NTS

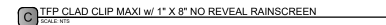


A TFP CLAD CLIP MAXI w/ 1" X 4" NO REVEAL RAINSCREEN SCALE: NTS



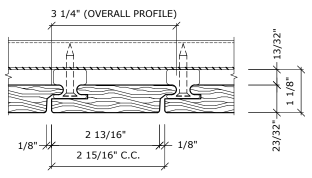
B TFP CLAD CLIP MAXI w/ 1" X 6" NO REVEAL RAINSCREEN



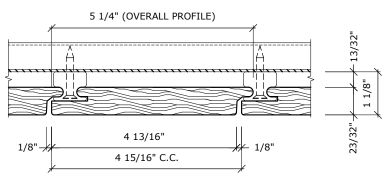




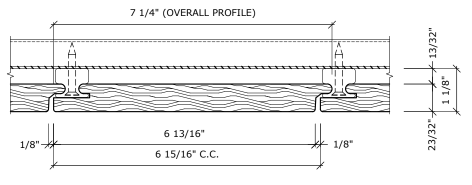
VERTICAL APPLICATION: LAYUP DIMENSIONS: 1" WITH 1/8" REVEAL SCALE: NTS



A TFP CLAD CLIP MAXI w/ 1" X 4" 1/8 REVEAL RAINSCREEN



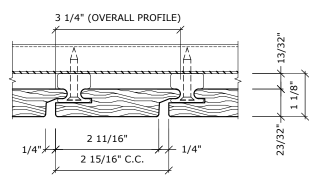
B TFP CLAD CLIP MAXI w/ 1" X 6" 1/8 REVEAL RAINSCREEN



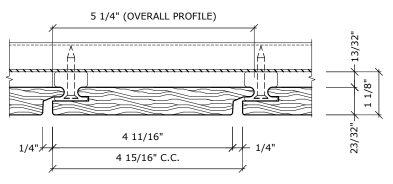
TFP CLAD CLIP MAXI w/ 1" X 8" 1/8 REVEAL RAINSCREEN



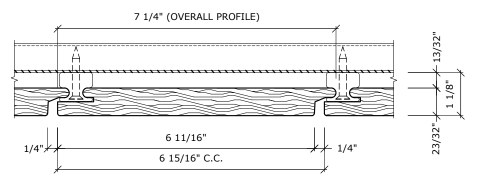
VERTICAL APPLICATION: LAYUP DIMENSIONS: 1" WITH ½" REVEAL SCALE: NTS



TFP CLAD CLIP MAXI w/ 1" X 4" 1/4 REVEAL RAINSCREEN



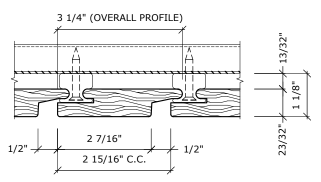
B TFP CLAD CLIP MAXI w/ 1" X 6" 1/4 REVEAL RAINSCREEN



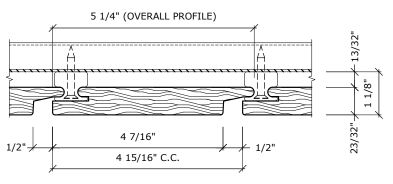
TFP CLAD CLIP MAXI w/ 1" X 8" 1/4 REVEAL RAINSCREEN



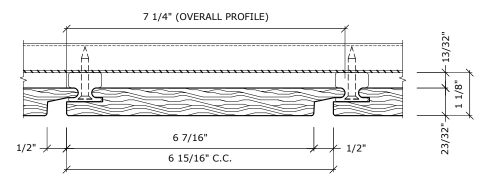
VERTICAL APPLICATION: LAYUP DIMENSIONS: 1" WITH ½" REVEAL SCALE: NTS



A TFP CLAD CLIP MAXI w/ 1" X 4" 1/2 REVEAL RAINSCREEN



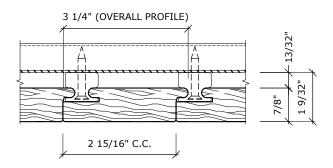
B TFP CLAD CLIP MAXI w/ 1" X 6" 1/2 REVEAL RAINSCREEN

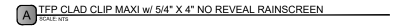


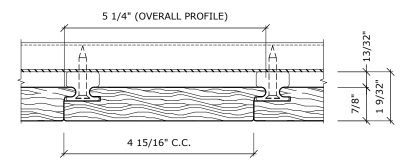
TFP CLAD CLIP MAXI w/ 1" X 8" 1/2 REVEAL RAINSCREEN
SCALE: NTS

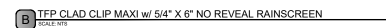


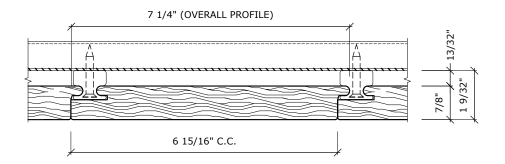
VERTICAL APPLICATION: LAYUP DIMENSIONS: 5/4" WITH NO REVEAL SCALE: NTS

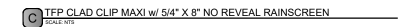






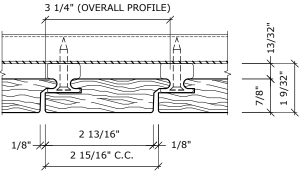




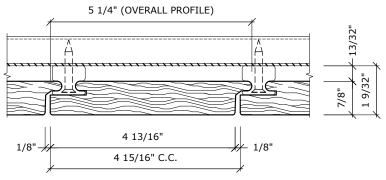




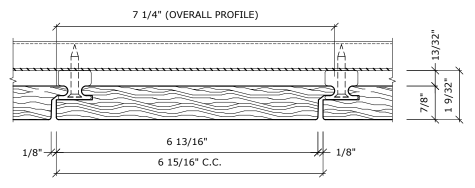
VERTICAL APPLICATION: LAYUP DIMENSIONS: 5/4" WITH ½" REVEAL SCALE: NTS



TFP CLAD CLIP MAXI w/ 5/4" X 4" 1/8 REVEAL RAINSCREEN



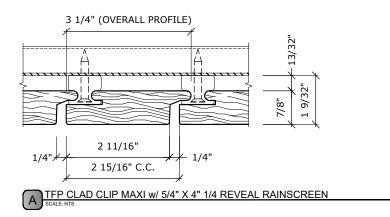
B TFP CLAD CLIP MAXI w/ 5/4" X 6" 1/8 REVEAL RAINSCREEN

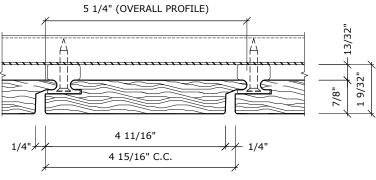


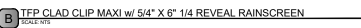
TFP CLAD CLIP MAXI w/ 5/4" X 8" 1/8 REVEAL RAINSCREEN
SCALE: NTS

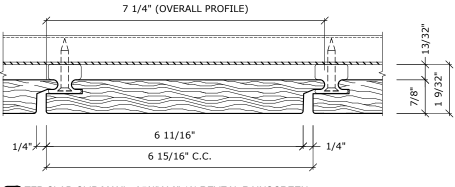


VERTICAL APPLICATION: LAYUP DIMENSIONS: 5/4" WITH ½" REVEAL SCALE: NTS





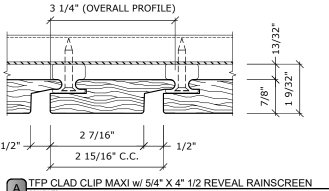


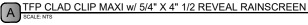


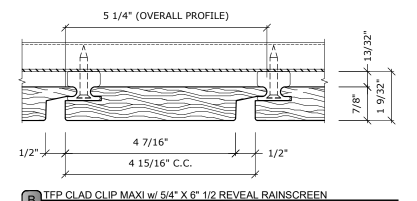
TFP CLAD CLIP MAXI w/ 5/4" X 8" 1/4 REVEAL RAINSCREEN

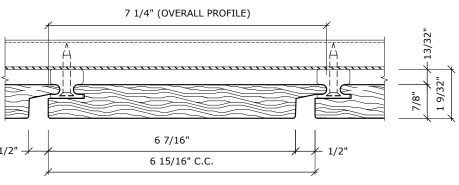


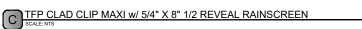
VERTICAL APPLICATION: LAYUP DIMENSIONS: 5/4" WITH ½" REVEAL SCALE: NTS





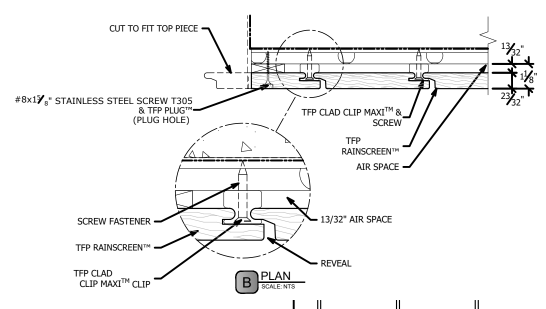






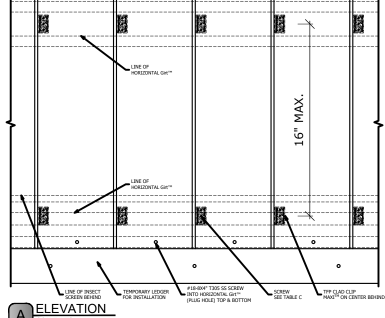


VERTICAL APPLICATION: CLAD CLIP SPECS



NOTES

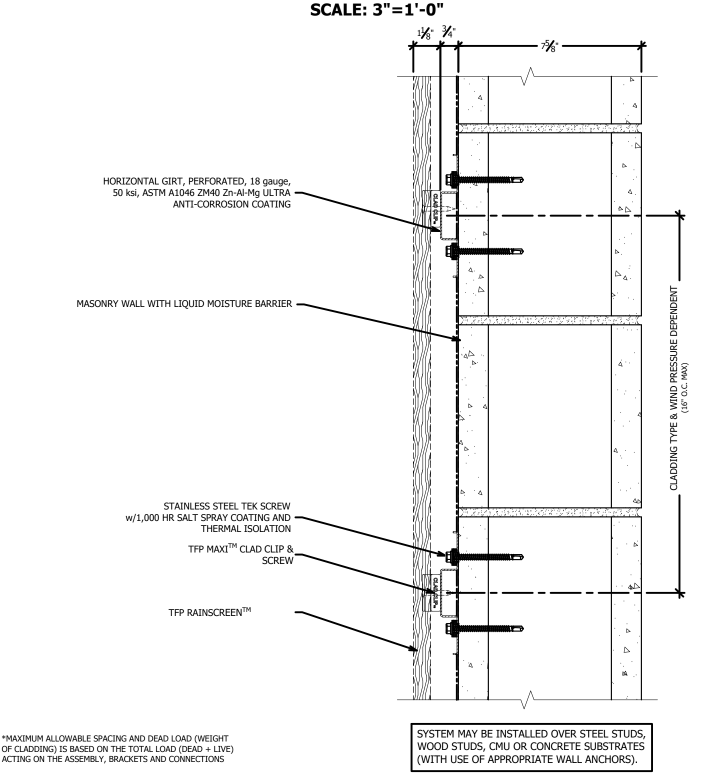
- BASIS OF DESIGN TFP® RAINSCREEN SYSTEM ADDRESS: 6200 TOMKEN RD, MISSISSAUGA, ON L5T 1X7 CANADA 29405 / PHONE: 905.672.8000
- 2. TFP® CLADDING WOOD SPECIES AS DENOTED IN PLANS AND SPECIFICATIONS
- 3. APPLICATION OF FIRST COAT OF TFP IPE + MARINE OIL TO ALL FACES OF WOOD CLADDING RECOMMENDED PRIOR TO CLADDING INSTALATION
- 4. USE #10 X 1.25" 410 STAINLESS STEEL SELF DRILLING FLAT HEAD SCREW SUPPLIED BY TFP
- IF METAL FURRING STRIPS ARE USED, USE #10 X 3/4" SCREW. ATTACHMENT AND INTEGRITY OF FURRING STRIP IS BY OTHERS AND SHALL MEET ALL IMPOSING LOADS, METAL FURRING MUST BE 18 GA MINIMUM.
- NOTE: IF A LESSER DIAMETER SCREW OR OTHER THAN MANUFACTURE'S SCREW TYPE IS DESIRED TO BE USED, THE RESULTING PRESSURES AND SPACING WILL CHANGE. THE PERMUTATIONS OF THESE OPTIONS IS OUTSIDE THE SCOPE OF THIS PLAN.
- ALL WORK SPECIFIED HEREIN HAS BEEN DESIGNED AND SHALL BE FABRICATED IN ACCORDANCE WITH THE FLORIDA BUILDING CODE FIFTH EDITION (2014)
- 8. ALL MATERIALS USED & FABRICATION METHODS SHALL CONFORM TO THE MANUFACTURER'S PUBLISHED AND APPROVED REQUIREMENTS .
- 9. ALL FASTENERS TO BE STAINLESS STEEL.



SIDING SIZES	TYPE OF CONNECTION	PANEL/FURRING THICKNESS	CLIP SPACING	CLIP TYPE	SCREWS PER CLIP	SCREW	ALLOWABLE PRESSURE
1" X 8"	CLIP TO STEEL FURRING	20 GA 16 GA.	16"	MAXI	1 PCS.	#10 X 1.25	110.0 PSF
1" X 6"	CLIP TO STEEL FURRING	20 GA 16 GA.	16"	MAXI	1 PCS.	#10 X 1.25	110.0 PSF
1" x 4"	CLIP TO STEEL FURRING	20 GA 16 GA.	16"	MAXI	1 PCS.	#10 X 1.25	110.0 PSF



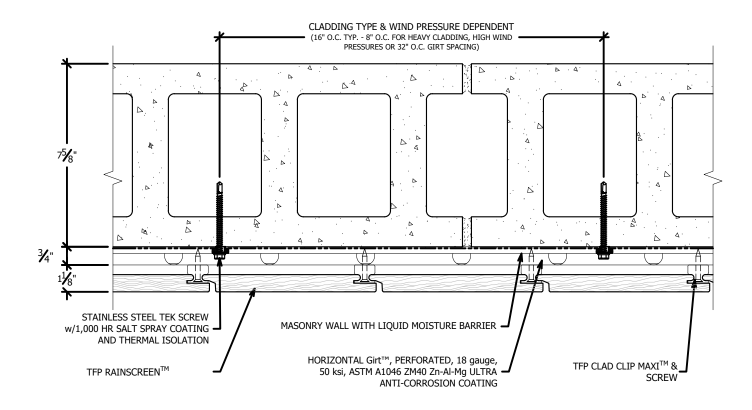
VERTICAL APPLICATION: TYPICAL SECTION VIEW:





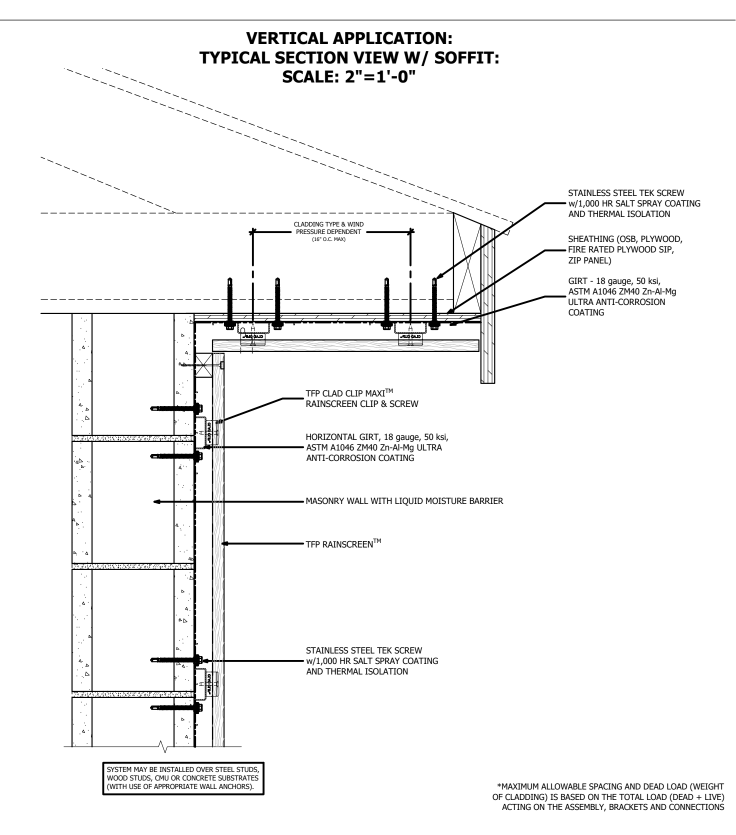
VERTICAL APPLICATION: TYPICAL PLAN VIEW: SCALE: 3"=1'-0"

SYSTEM MAY BE INSTALLED OVER STEEL STUDS, WOOD STUDS, CMU OR CONCRETE SUBSTRATES (WITH USE OF APPROPRIATE WALL ANCHORS).

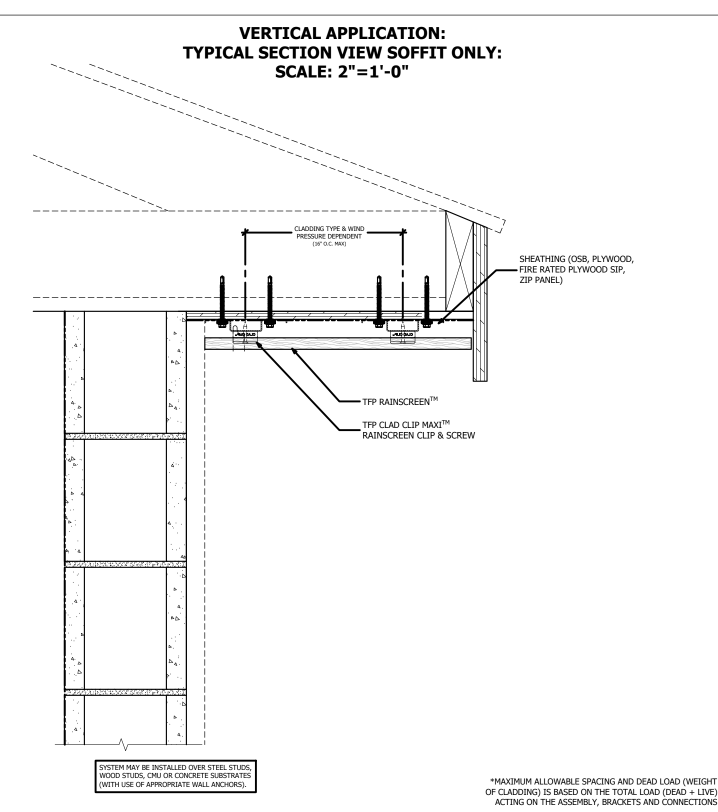


*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS



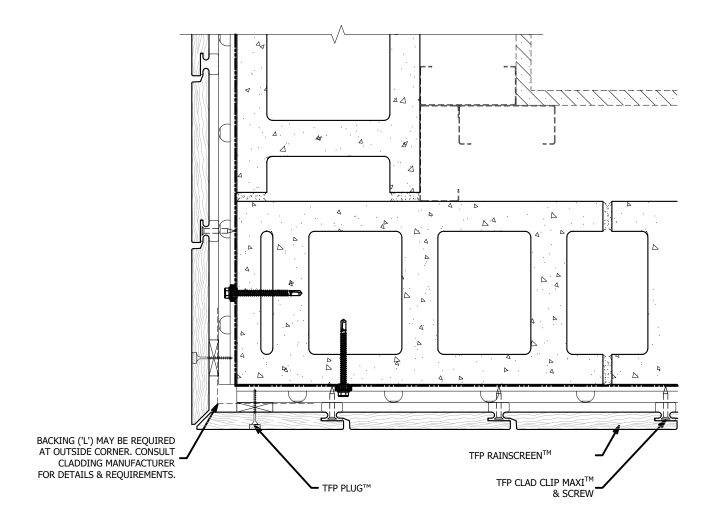








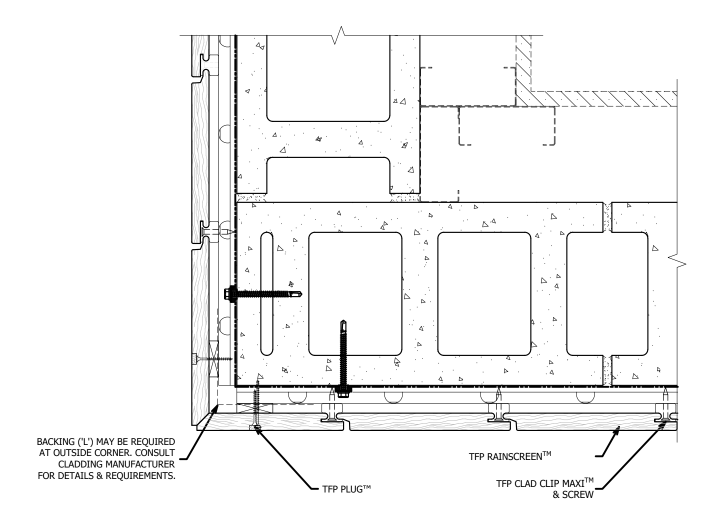
VERTICAL APPLICATION: TYPICAL OUTSIDE CORNER CONDITION: MITER W/ GAP SCALE: 3"=1'-0"



*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS



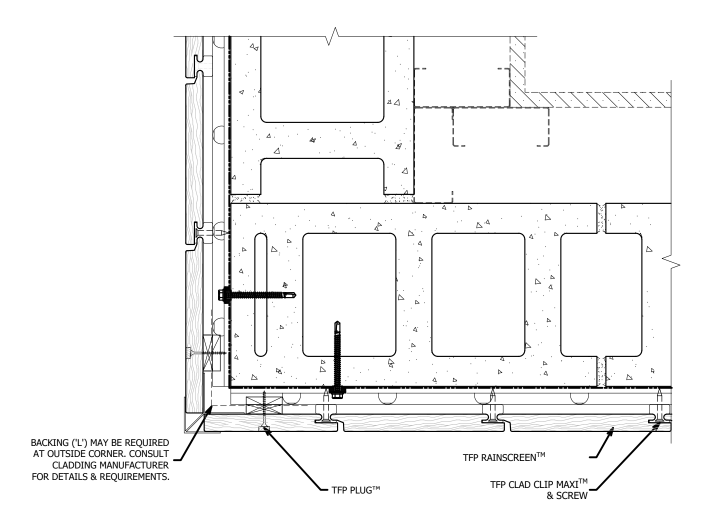
VERTICAL APPLICATION: TYPICAL OUTSIDE CORNER CONDITION: MITER SCALE: 3"=1'-0"



*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS



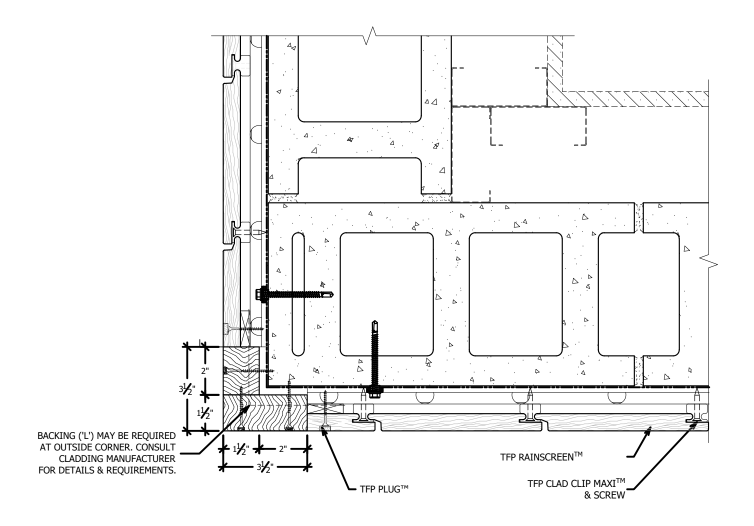
VERTICAL APPLICATION: TYPICAL OUTSIDE CORNER CONDITION: ALUMINUM EXTRUSION SCALE: 3"=1'-0"



*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS



VERTICAL APPLICATION: TYPICAL OUTSIDE CORNER CONDITION: FLUSH WOOD SCALE: 3"=1'-0"

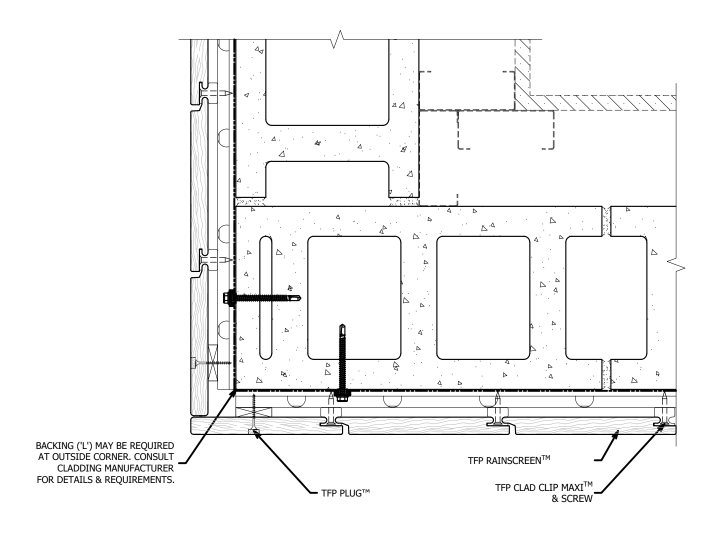


*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS



VERTICAL APPLICATION: TYPICAL OUTSIDE CORNER CONDITION: BUTT JOINT

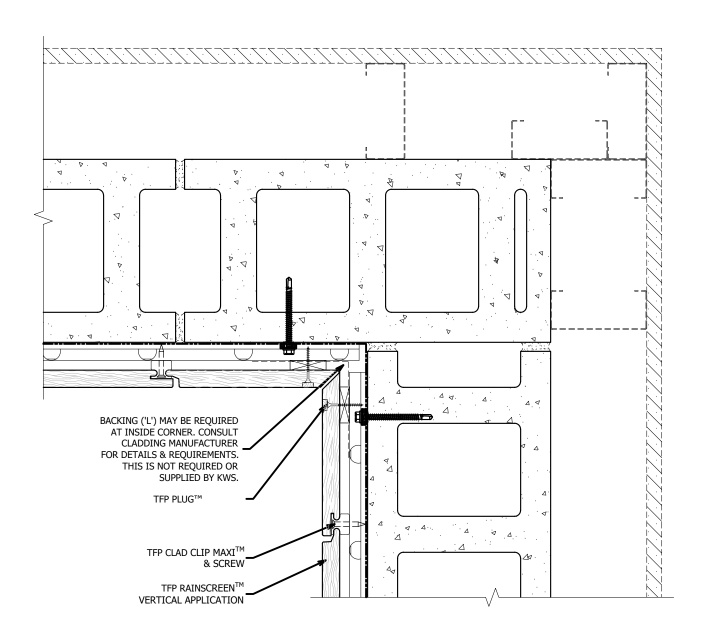
SCALE: 3"=1'-0"



*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS



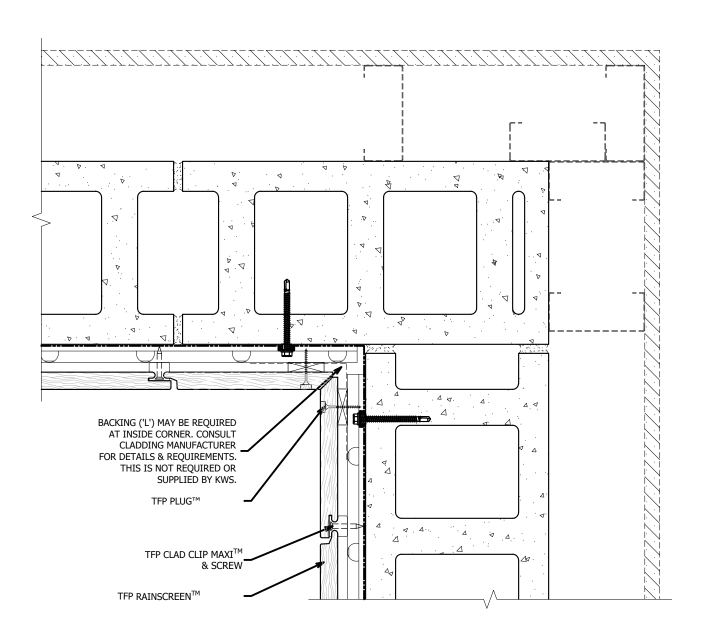
VERTICAL APPLICATION: TYPICAL INSIDE CORNER CONDITION: MITER W/ GAP SCALE: 3"=1'-0"



*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS



VERTICAL APPLICATION: TYPICAL INSIDE CORNER CONDITION: MITER SCALE: 3"=1'-0"

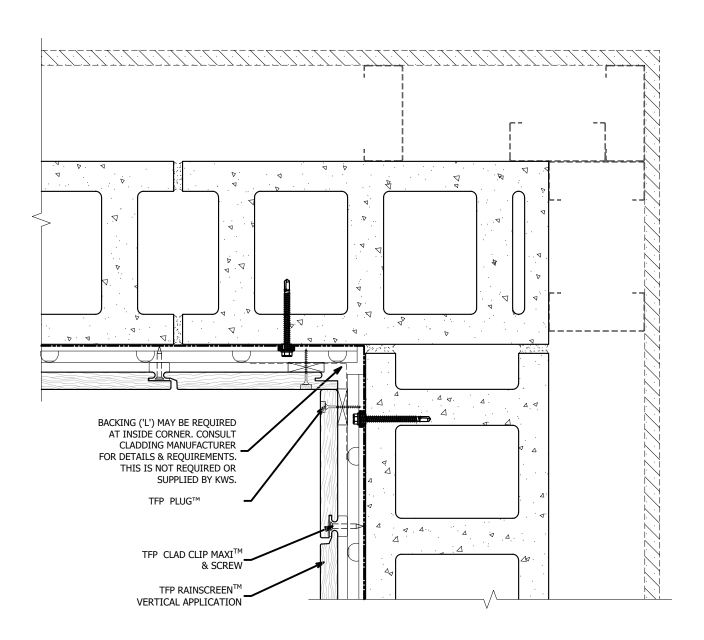


*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS



VERTICAL APPLICATION: TYPICAL INSIDE CORNER CONDITION: BUTT JOINT

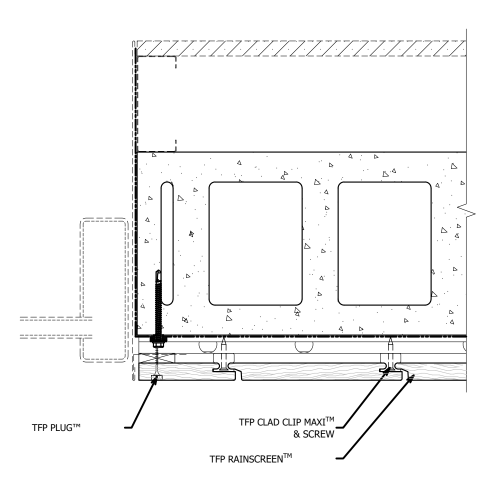
SCALE: 3"=1'-0"



*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS



VERTICAL APPLICATION: TYPICAL JAMB CONDITION SCALE: 3"=1'-0"

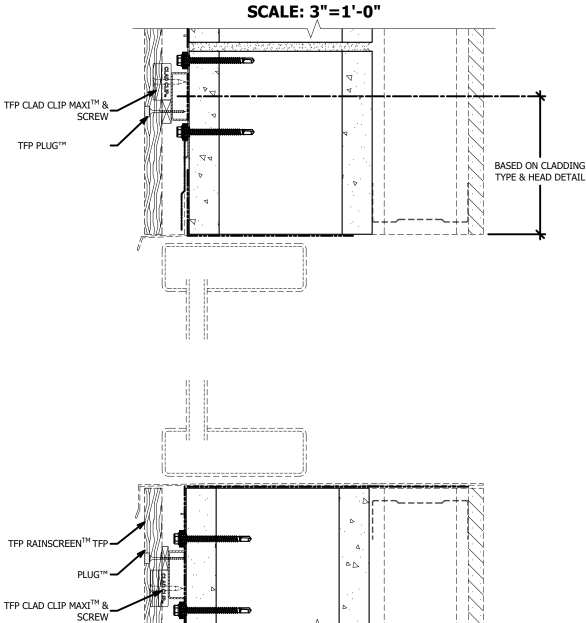


DO NOT ALLOW GIRT TO OVERHANG MASONRY
* FLASHING DETAILS VARY BASED ON WINDOW TYPE,
POSITION (INSET VS FLUSH) AND CLADDING TYPE.

*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS



VERTICAL APPLICATION: TYPICAL HEAD & SILL CONDITION SCALE: 3"-1' 0"



ENSURE THE GIRT DOES NOT EXTEND/CANTILEVER PAST MASONRY WALL.

* FLASHING DETAILS VARY BASED ON WINDOW TYPE, POSITION (INSET VS FLUSH) AND CLADDING TYPE.

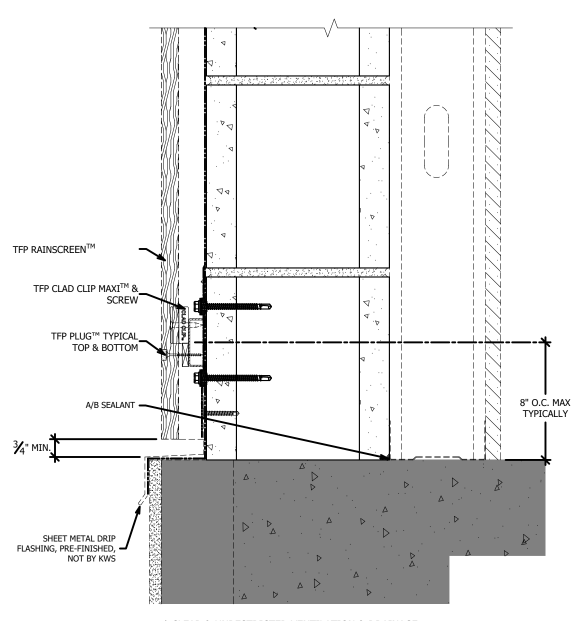
*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS







VERTICAL APPLICATION: TYPICAL BASE OF WALL CONDITION SCALE: 3"=1'-0"

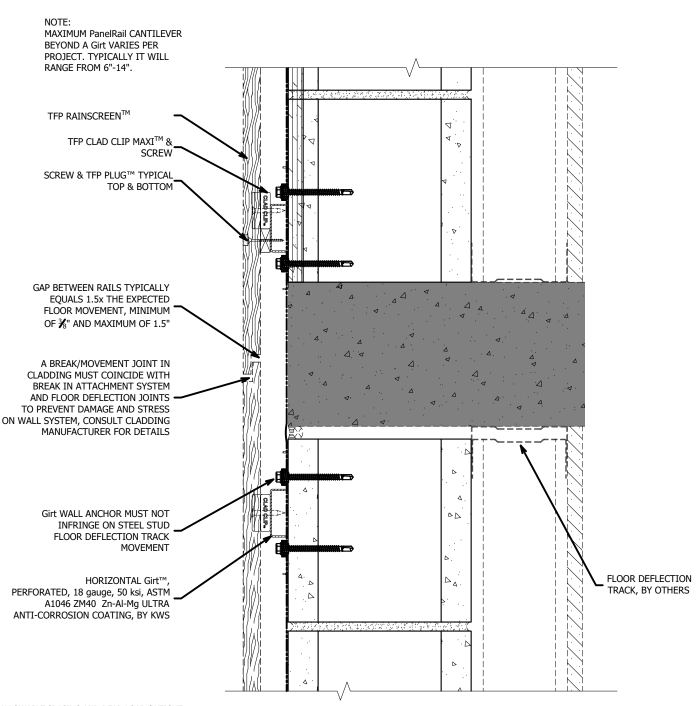


* CLEAR & UNRESTRICTED VENTILATION & DRAINAGE REQUIRED AT BASE OF WALL

*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS



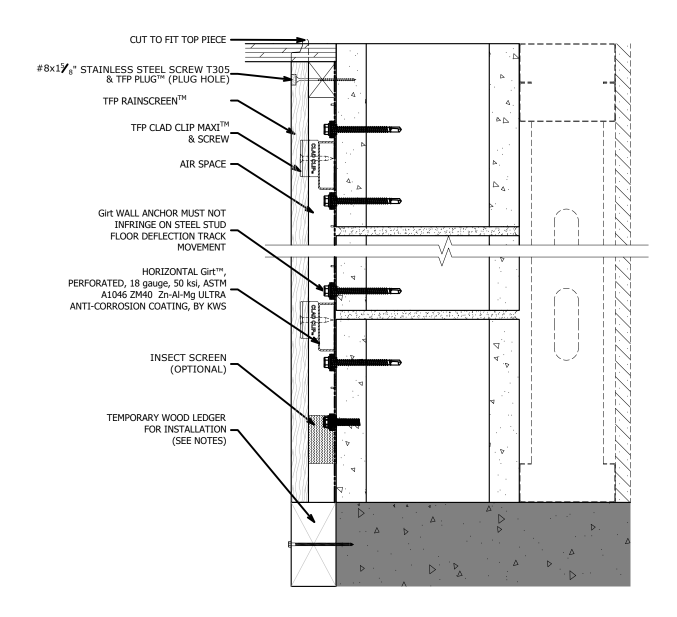
VERTICAL APPLICATION: TYPICAL FLOOR DEFLECTION JOINT SCALE: 3"=1'-0"



*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS



VERTICAL APPLICATION: TYPICAL BOTTOM LEDGER & SCREW INSTALLATION SCALE: 3"=1'-0"



*MAXIMUM ALLOWABLE SPACING AND DEAD LOAD (WEIGHT OF CLADDING) IS BASED ON THE TOTAL LOAD (DEAD + LIVE) ACTING ON THE ASSEMBLY, BRACKETS AND CONNECTIONS

