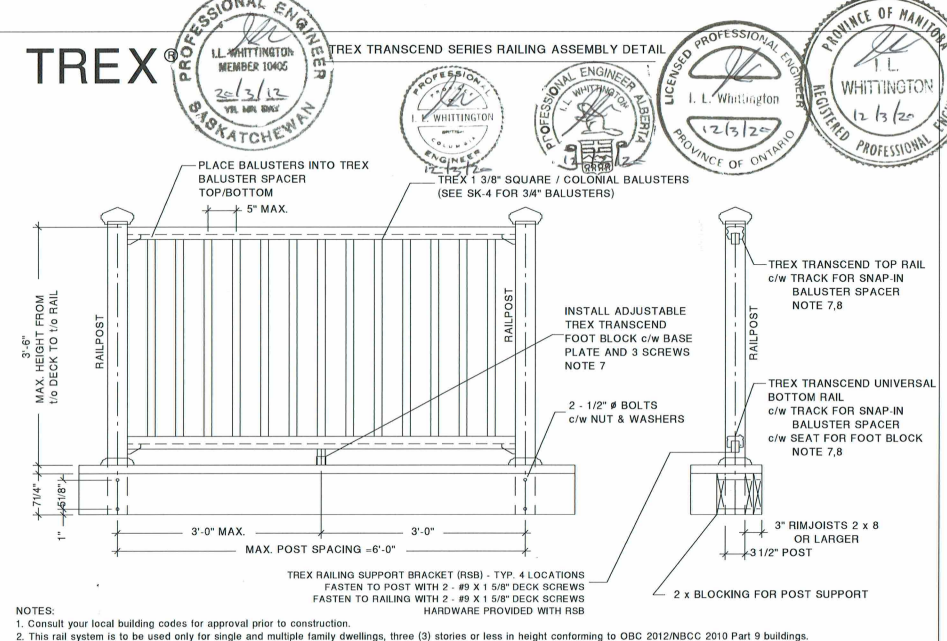
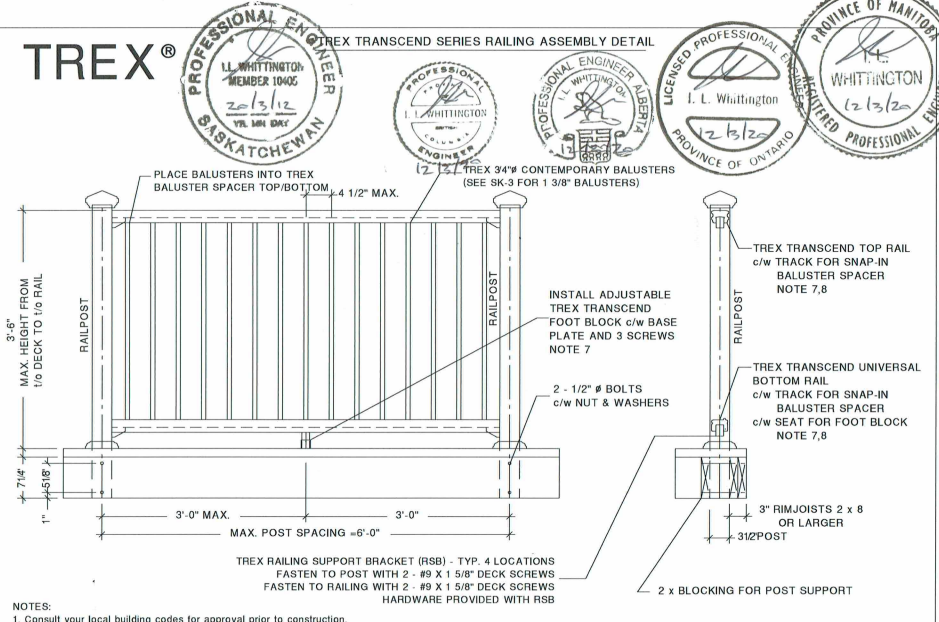


NOTES:

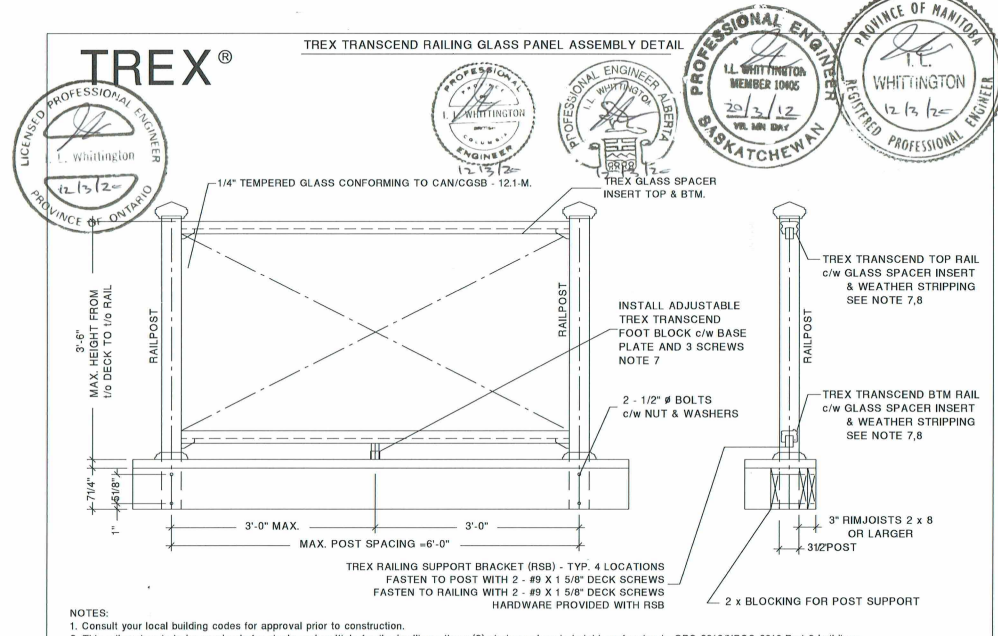
- 1. Consult your local building codes for approval prior to construction.
- 2. This rail system is to be used only for single and multiple family dwellings, three (3) stories or less in height conforming to OBC 2012/NBCC 2010 Part 9 buildings.
- 3. RAILPOST shall be either a TREX RAILPOST or a 4x4 Pressure Treated Post #2 or btr. c/w a TREX 4x4 Post Sleve.
- 4. DO NOT notch posts.
- 5. Hot Dipped Galvanized or otherwise protective coated fasteners shall be used.
- 6. TREX RAILPOST/4x4 P.T. Post & Sleve detail above satisfies the 225 lb. or 50 PLF horizontal load requirements of the OBC 2012/NBCC 2010 for guards.



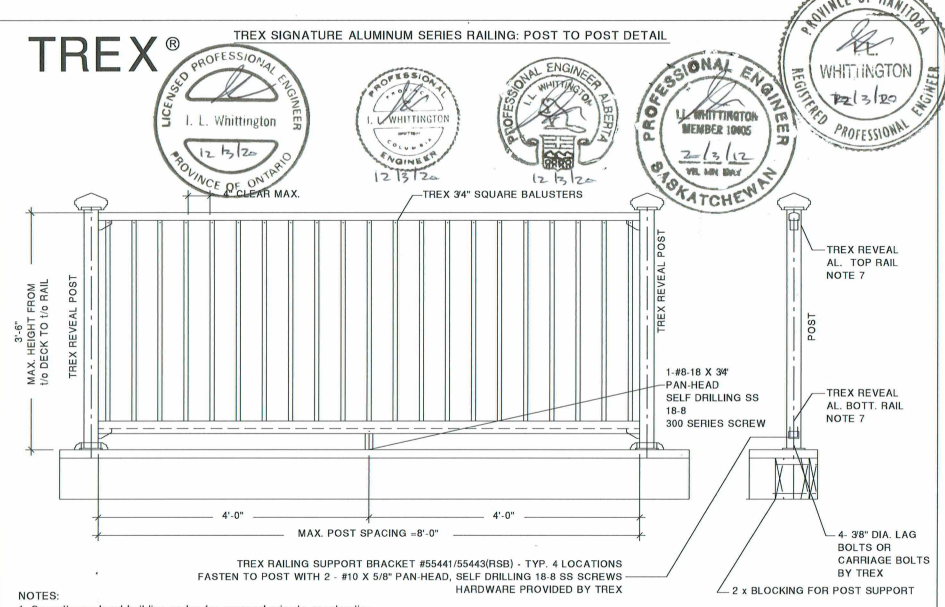
- 3. RAILPOST shall be either a TREX RAILPOST or a 4x4 Pressure Treated Post #2 or btr. c/w a TREX 4x4 Post Sleve.
- 4. DO NOT notch posts.
- 5. Hot Dipped Galvanized or otherwise protective coated fasteners shall be used.
- 6. TREX RAILPOST/4x4 P.T. Post & Sleve detail above satisfies the 225 lb. or 50 PLF horizontal load requirements of the OBC 2012/NBCC 2010 for guards.
- 7. Review '2014 Trex Decking & Railing Installation Guide' for additional manufacturer's instructions.
- 8. Use correct baluster spacer for option selected.



- 1. Consult your local building codes for approval prior to construction.
- 2. This rail system is to be used only for single and multiple family dwellings, three (3) stories or less in height conforming to OBC 2012/NBCC 2010 Part 9 buildings.
- 3. RAILPOST shall be either a TREX RAILPOST or a 4x4 Pressure Treated Post #2 or btr. c/w a TREX 4x4 Post Sleve.
- 4. DO NOT notch posts.
- 5. Hot Dipped Galvanized or otherwise protective coated fasteners shall be used.
- 6. TREX RAILPOST/4x4 P.T. Post & Sleve detail above satisfies the 225 lb. or 50 PLF horizontal load requirements of the OBC 2012/NBCC 2010 for guards.
- 7. Review '2014 Trex Decking & Railing Installation Guide' for additional manufacturer's instructions.
- 8. Use correct baluster spacer for option selected.



- 2. This rail system is to be used only for single and multiple family dwellings, three (3) stories or less in height conforming to OBC 2012/NBCC 2010 Part 9 buildings.
- 3. RAILPOST shall be either a TREX RAILPOST or a 4x4 Pressure Treated Post #2 or btr. c/w a TREX 4x4 Post Sleve.
- 4. DO NOT notch posts.
- 5. Hot Dipped Galvanized or otherwise protective coated fasteners shall be used.
- 6. TREX RAILPOST/4x4 P.T. Post & Sleve detail above satisfies the 225 lb. or 50 PLF horizontal load requirements of the OBC 2012/NBCC 2010 for guards.
- 7. Review '2014 Trex Decking & Railing Installation Guide' for additional manufacturer's instructions.
- 8. Use correct baluster spacer for option selected.



- 1. Consult your local building codes for approval prior to construction.
- 2. This rail system is to be used only for single and multiple family dwellings, three (3) stories or less in height conforming to OBC 2012/NBCC 2010 Part 9 buildings.
- 3. Structural POST shall be a TREX REVEAL POST (2"x2"x 0.09" wall extruded 6005-T5 aluminum post), c/w manufacturer welded base plate (3 7/8"x3 7/8"x 3/8" Thk.), c/w TREX shim.
- 4. DO NOT notch posts. Posts to be installed w/ screw line of base plate parallel to rail. Shim plates must be used with all structural posts.
- 5. Stainless Steel fasteners shall be used.
- 6. TREX RAILPOST/4x4 P.T. Post & Sleve detail above satisfies the 225 lb. or 50 PLF horizontal load requirements of the OBC 2012/NBCC 2010 for guards.
- 7. Review '2014 Trex Decking & Railing Installation Guide' for additional manufacturer's instructions.