

Triple 1-3/4" x 14" VERSA-LAM® 2.0 3100 SP

Floor Beam\FB01

Dry | 1 span | No cantilevers | 0/12 slope

Tuesday, July 15, 2014

Build 2627

Job Name:

Francoeur Construction

Address:

250 Burnside Ave City, State, Zip: Portland, ME

Customer: Rufus Deering Code reports: ESR-1040

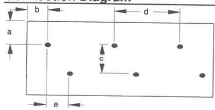
BC CALC® Design Report - US

File Name: BC CALC Project Description: Designs\FB01

Specifier: Designer:

Company: Misc:

Connection Diagram



a minimum = 2" b minimum = 4" c = 10"

d = 24"

e minimum = 1"

Connection design assumes point load is top-loaded. For connection design of side-loaded point loads, please consult a technical representative or professional of Record. All TrussLok screws may be installed from one side of multiple ply VERSA-LAM beams. All TrussLok screws may be installed from one side of multiply Versa-Lam beams. Member has no side loads.

Connectors are: FMTSL005