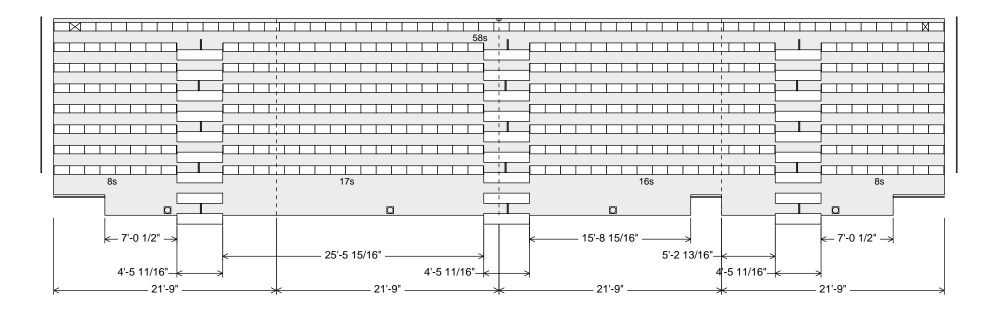
POWER REQUIREMENTS:

- Wiring and non-fusible safety switch(es) suitable for the line voltage to be provided by electrical contractor or others with branch circuit protection to each not exceeding 15 amps.
- Branch circuit protection devices by others to be accessible when platforms are closed.
  Varie to lastical information.
- Verify electrical information: Circuit 3 Phase, 208-230 Volts, 60 Hertz. Each 1/2 Horse Power Motor Draws 2.0-2.2 amps. Full Load. Motors run simultaneously.
- 4. Junction box(es) by electrical contractor to be mounted at locations TBD, 5' AFF. Typical location shall be at section joints.

## **Russellville High School**

Bank 1 - 87'-0" Friction Power Building Code: IBC 2018 89'-6" Clear Dimension 10 Row - 24 Span - 10.25 Rise 401 seats (EM10)



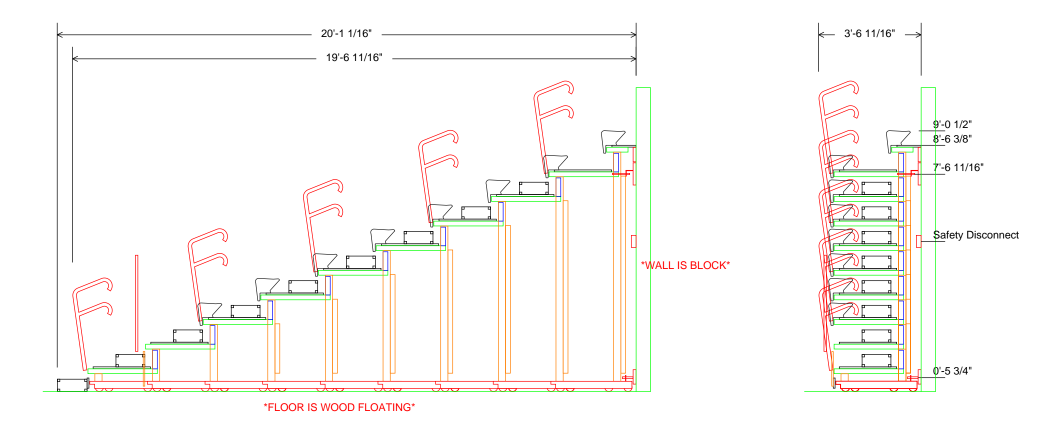


5981 East Cork Street, PO Box 2107, Kalamazoo, MI 49003-2107 telephone (269) 349-1521 fax (269) 349-6530

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## **Russellville High School**

Bank 1 - 87'-0" Friction Power Building Code: IBC 2018 10 Row - 24 Span - 10.25 Rise - Wall Attached 401 seats (EM10)





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