QTY	DESCRIPTION	SEATS	RISE	SPAN
Bank #1	17 Row Friction Power Wall Attached 94'-6 7/16" W/ 10" Universal Contoured Seat Module -06 Red W/ 10" Universal Contoured Seat Module -22 White W/ 10" Universal Contoured Seat Module -08 Black	823	10.25	26
4	17 Row Foot Level Aisles W/ Quarter Turn Rail			
4	17 Row Intermediate Steps			
8	1 Row Recoverable 3'-0 1/4" Notchout			
1	17 Row Self-Storing End Rails			
Bank #2	17 Row Friction Power Wall Attached 94'-6 7/16"  W/ 10" Universal Contoured Seat Module -06 Red  W/ 10" Universal Contoured Seat Module -22 White  W/ 10" Universal Contoured Seat Module -08 Black	823	10.25	30
4	17 Row Foot Level Aisles W/ Quarter Turn Rail			
4	17 Row Intermediate Steps			
1	1 Row Recoverable 3'-0 1/4" Notchout W/ Front Rail			
5	1 Row Recoverable 3'-0 1/4" Notchout			
1	17 Row Self-Storing End Rails			
NOTES:				

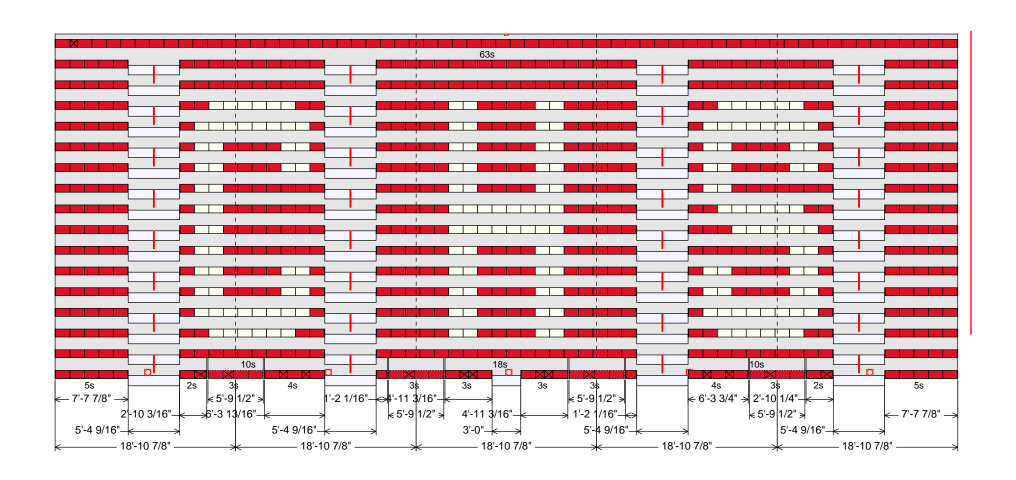
TOTAL SEATS 1646



- 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.
- 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.

### **Churchill Hs**

Bank 1 - 94'-6 7/16" Friction Power Building Code: NFPA 101 2015 96'-2 7/16" Clear Dimension 17 Row - 26 Span - 10.25 Rise 823 seats (CM10)

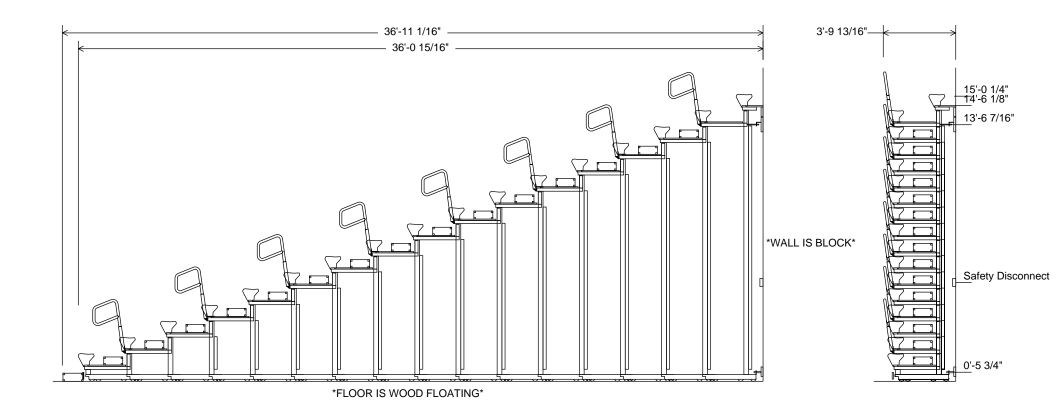




Bank 1 - 94'-6 7/16" Friction Power
Building Code: NFPA 101 2015

17 Row - 26 Span - 10.25 Rise - Wall Attached
823 seats (CM10)

18'-9 15/16" Court To Step Dimension
19'-8 1/16" Court To First Row Dimension



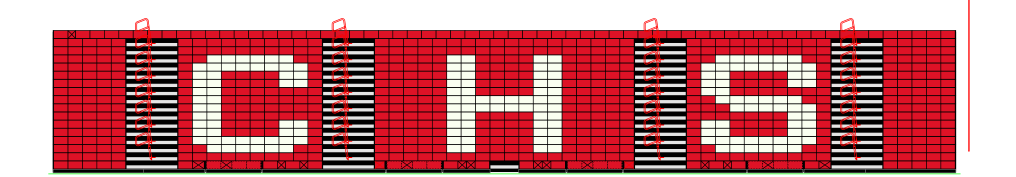


- 1. Wiring and non-fusible safety switch(es) suitable for the line voltage to be provided by electrical contractor or others with branch circuit protection to each not exceeding 15 amps.
- 2. Branch circuit protection devices by others to be accessible when platforms are closed.
- Verify electrical 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.

### **Churchill Hs**

Bank 1 - 94'-6 7/16" Friction Power Building Code: NFPA 101 2015 96'-2 7/16" Clear Dimension 17 Row - 26 Span - 10.25 Rise 823 seats (CM10)

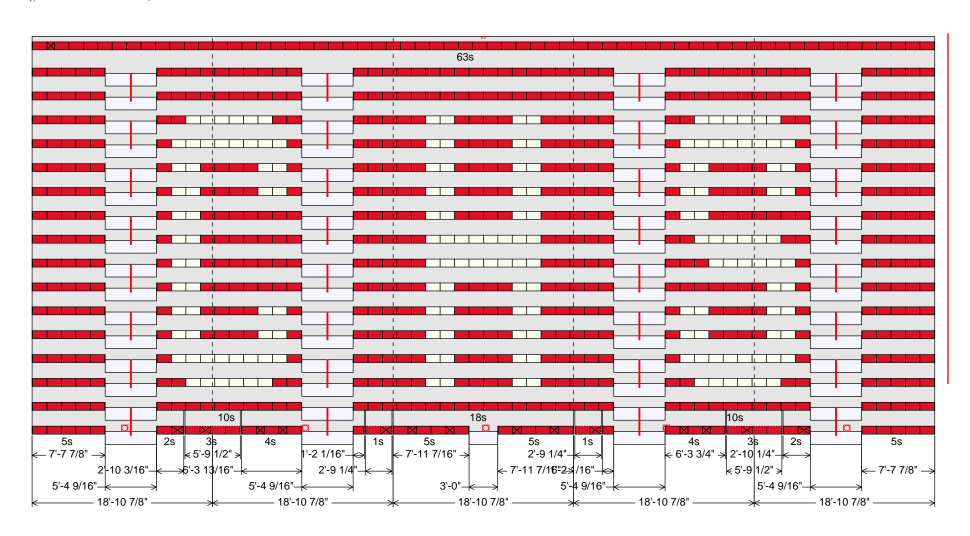




- Wiring and non-fusible safety switch(es) suitable for the line voltage to be provided by electrical contractor or others with branch circuit protection to each not exceeding 15 amps.
- Branch circuit protection devices by others to be accessible when platforms are closed.
- Verify electrical information: 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.
- Junction box(es) by electrical contractor to be mounted at locations TBD, 5' AFF.
   Typical location shall be at section joints.

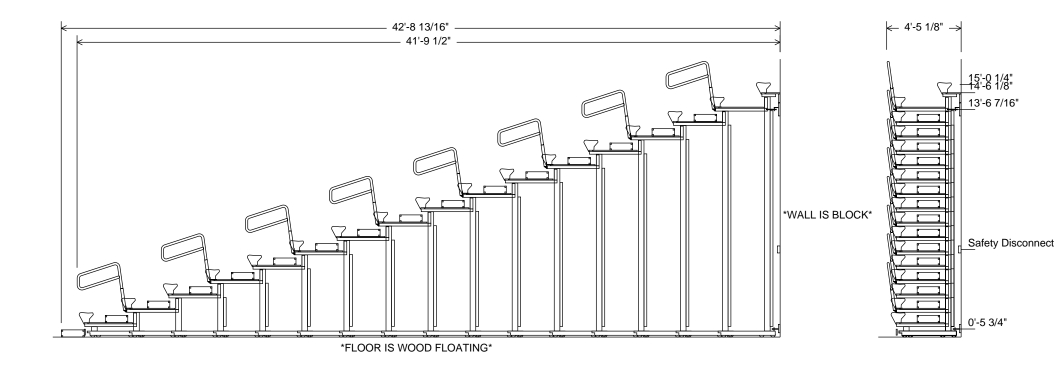
### **Churchill Hs**

Bank 2 - 94'-6 7/16" Friction Power Building Code: NFPA 101 2015 96'-2 7/16" Clear Dimension 17 Row - 30 Span - 10.25 Rise 823 seats (CM10)





Bank 2 - 94'-6 7/16" Friction Power Building Code: NFPA 101 2015 17 Row - 30 Span - 10.25 Rise - Wall Attached 823 seats (CM10) 22'-3 3/16" Court To Step Dimension 23'-2 1/2" Court To First Row Dimension



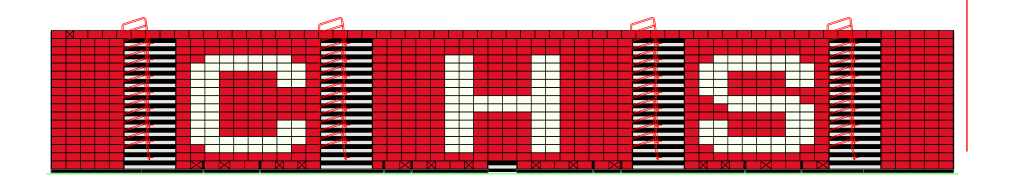


- 1. Wiring and non-fusible safety switch(es) suitable for the line voltage to be provided by electrical contractor or others with branch circuit protection to each not exceeding 15 amps.
- 2. Branch circuit protection devices by others to be accessible
- when platforms are closed.
- Verify electrical 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.

### **Churchill Hs**

Bank 2 - 94'-6 7/16" Friction Power Building Code: NFPA 101 2015 96'-2 7/16" Clear Dimension 17 Row - 30 Span - 10.25 Rise 823 seats (CM10)





Gymnasium 1 Building Code: NFPA 101 2015

