

MOTORISED LIGHTING TRUSS SYSTEM

Box Truss, Cross Bars & Lighting Grid/Scrim

Overall Weight Limit = **1600kg**
(Excluding Truss Weight)

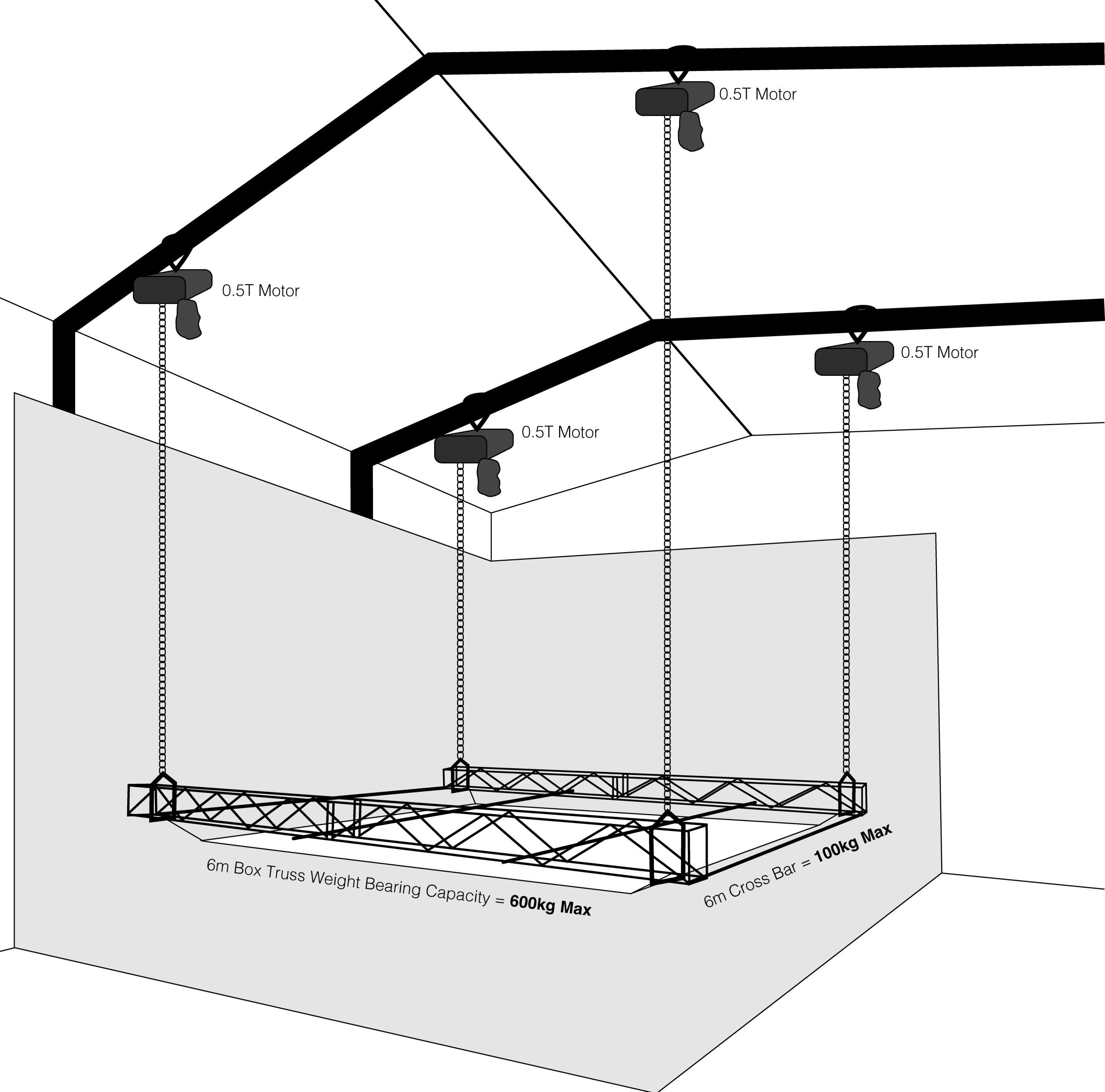
All lighting/accessories that are mounted onto this truss configuration must not exceed a combined weight of 1600kg.

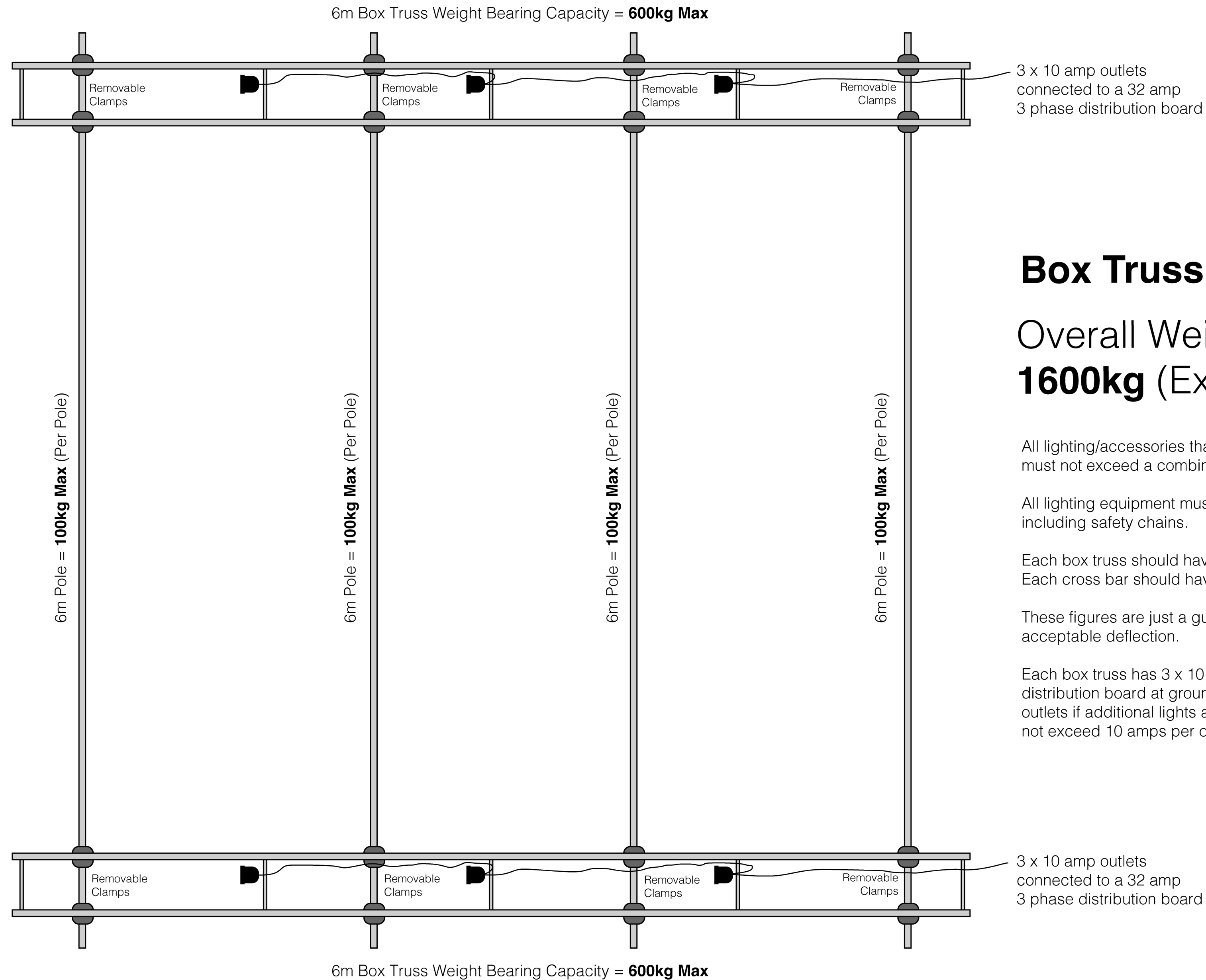
All additional lighting equipment/modifiers must be properly secured with certified clamps including safety chains.

Each box truss should have a uniform distributed load of no more than 100kg/m. Each cross bar should have a uniform distributed load of no more than 15kg/m.

These figures are just a guide. Care should be taken by the user in observing acceptable deflection.

Each box truss has 3 x 10 amp power outlets that are connected to a distribution board at ground level. Users may piggyback off these power outlets if additional lights are required, given maximum power load does not exceed 10 amps per outlet at any given time.





Box Truss and Cross Bars

Overall Weight Limit =
1600kg (Excluding Truss Weight)

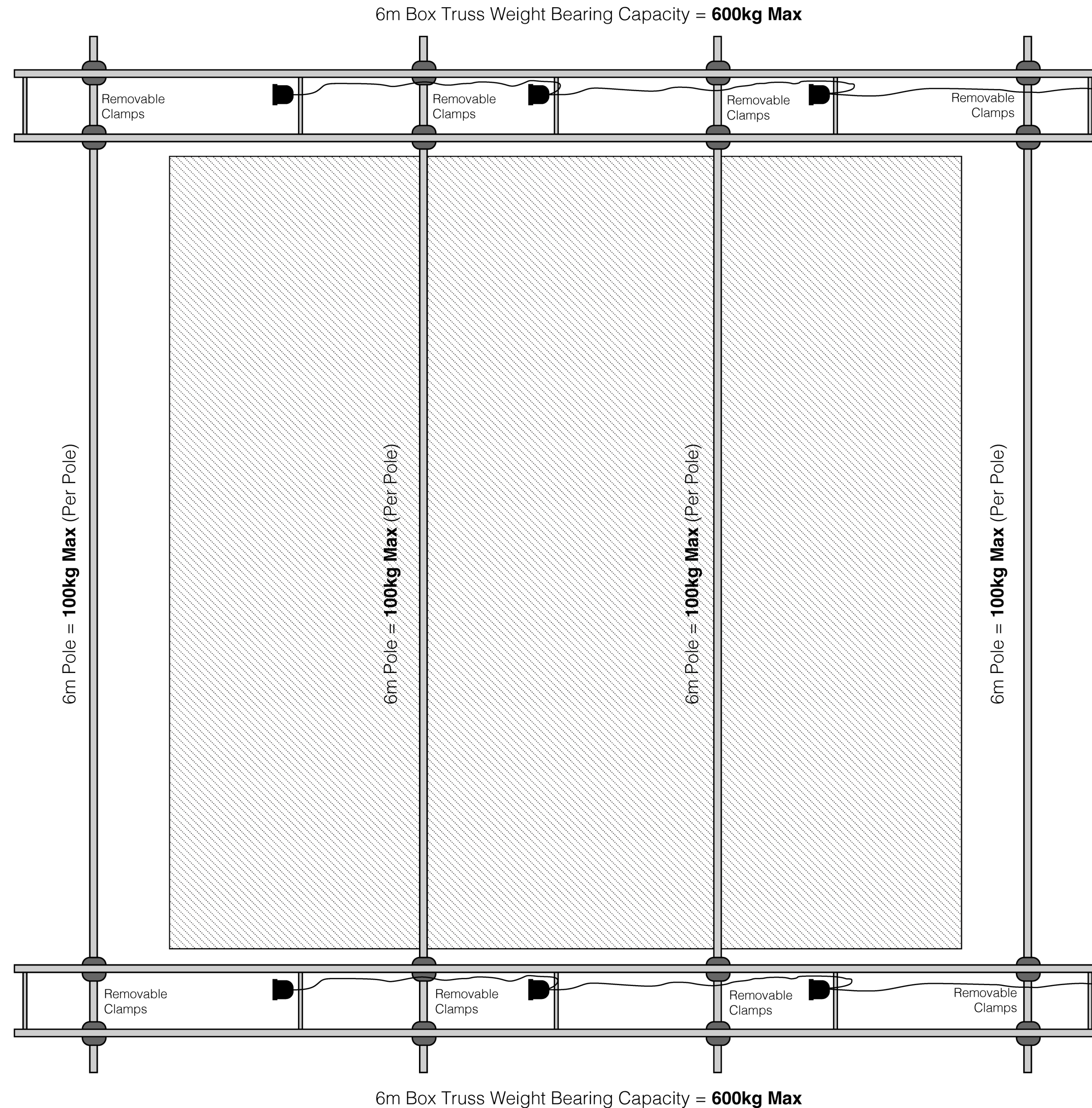
All lighting/accessories that are mounted onto the truss system must not exceed a combined weight of 1600kg.

All lighting equipment must be properly secured with certified clamps including safety chains.

Each box truss should have a uniform distributed load of no more than 100kg/m. Each cross bar should have a uniform distributed load of no more than 15kg/m.

These figures are just a guide. Care should be taken by the user in observing acceptable deflection.

Each box truss has 3 x 10 amp power outlets that are connected to a distribution board at ground level. Users may piggyback off these power outlets if additional lights are required, given maximum power load does not exceed 10 amps per outlet at any given time.



3 x 10 amp outlets
connected to a 32 amp
3 phase distribution board

Box Truss and Cross Bars, with Lighting Grid

Overall Weight Limit =
1600kg (Excluding Truss and Grid)

All additional lighting/accessories that are mounted onto this truss configuration must not exceed a combined weight of 1600kg.

Each box truss should have a uniform distributed load of no more than 100kg/m. Each cross bar should have a uniform distributed load of no more than 15kg/m.

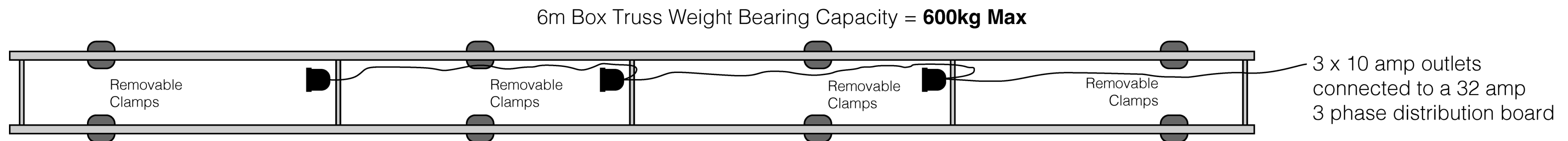
These figures are just a guide. Care should be taken by the user in observing acceptable deflection.

All additional lighting equipment/modifiers must be properly secured with certified clamps including safety chains.

Each box truss has 3 x 10 amp power outlets that are connected to a distribution board at ground level. Users may piggyback off these power outlets if additional lights are required, given maximum power load does not exceed 10 amps per outlet at any given time.

3 x 10 amp outlets
connected to a 32 amp
3 phase distribution board

Individual Box Truss Weight Limit (No Cross Bars)

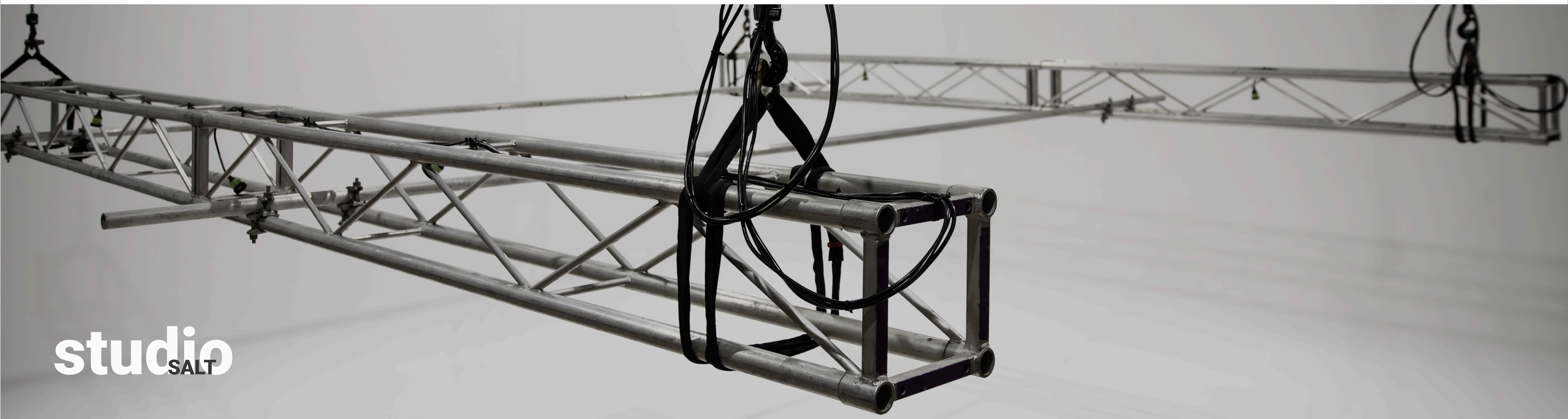
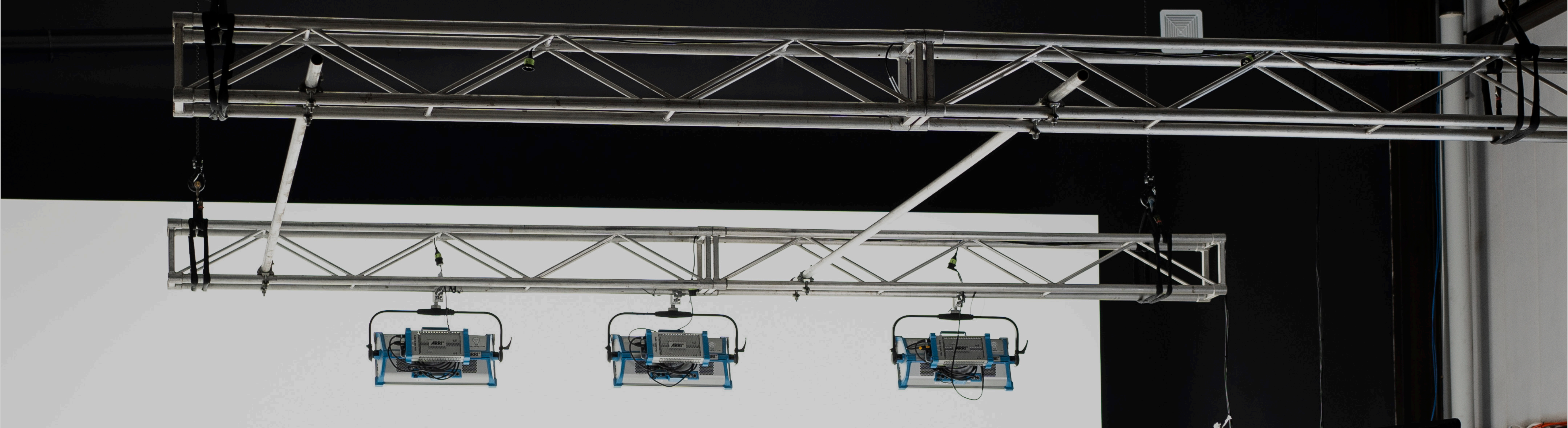


Overall Weight Limit = **600kg** (Per Box Truss)

All lighting/accessories that are mounted onto a single box truss **must not exceed a combined weight of 600kg**.
Each box truss should have a uniform distributed load of 100kg/m.

All lighting equipment must be properly secured with certified clamps including safety chains

Each box truss has 3 x10 amp power outlets that are connected to a distribution board at ground level. Users may piggyback off these power outlets if additional lights are required, given maximum power load does not exceed 10 amps per outlet at any given time.



studio
SALT