



Balance#010

Height swing

Function and play:

A slope of stainless steel bars calibrated to produce a fixed melody. Allowing two participants to swing and choose the speed between them by rolling a pendulum from side to side. Play a well know Musical composition back and forth.

Technical information:

316 stainless steel structure with Concrete cladding parts covered with outdoor durability protective layer and additionally high-quality anti-graffiti coating. Requires a 24V power supply. Switchable and silent during rest hours.

Surfacing requirements:

Corresponds to a fall height of $\leq 800\text{mm}$ / 32 inches

Foundations:

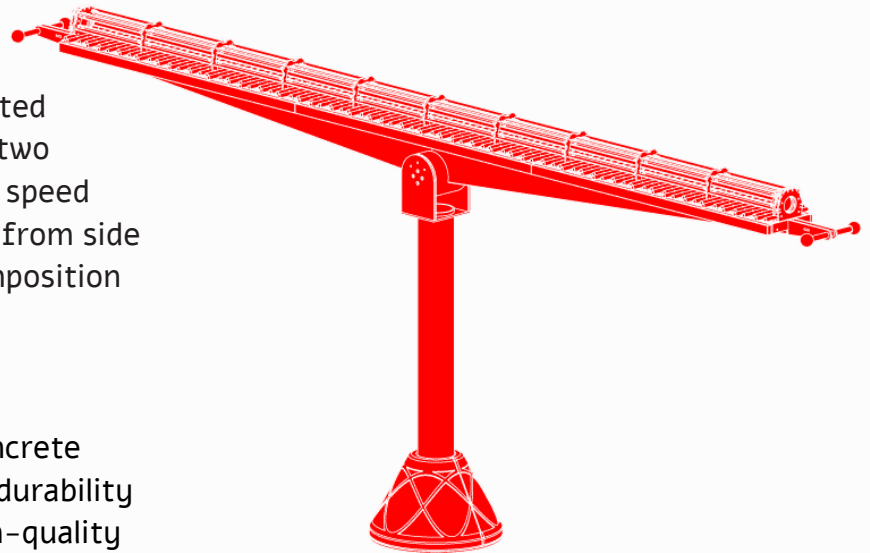
Reinforced concrete casting surface:
L9700 x W3000 x 200mm depth

Total excavation depth:

L9700 x W3000 x 400mm depth including a gravel bed underneath reinforced concrete.

Sound voice:

The tapping sounds that the ball makes when rolling over calibrated stainless steel pipes produce a fixed melody played back and forth.



Suitable for:

Publicscapes, Parks
Science & children's museums
Botanical gardens and zoos

vandalism:

high resistance

supervision:

Required for children under 6 years old

explanation board:

optional, not mandatory

installation:

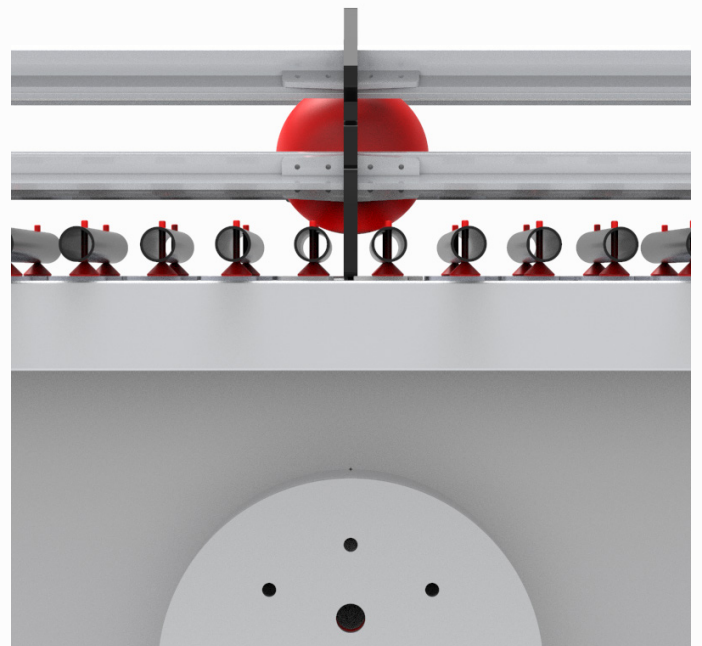
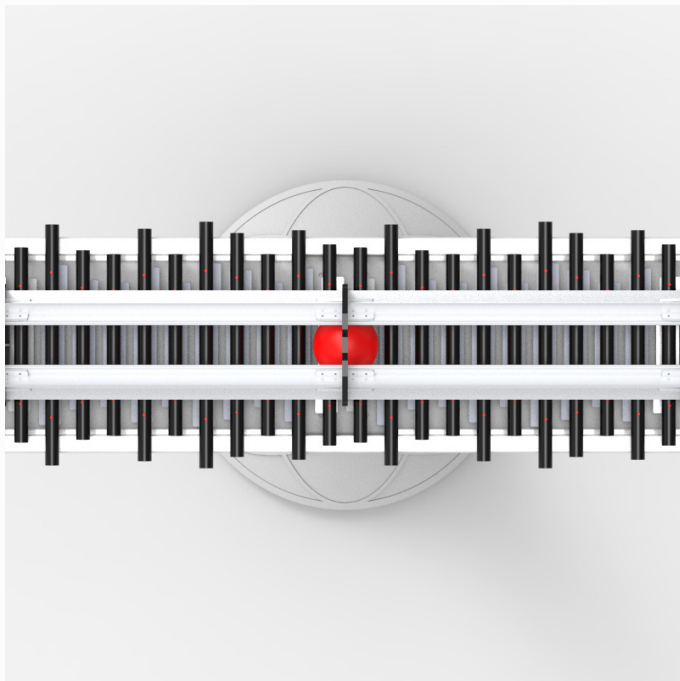
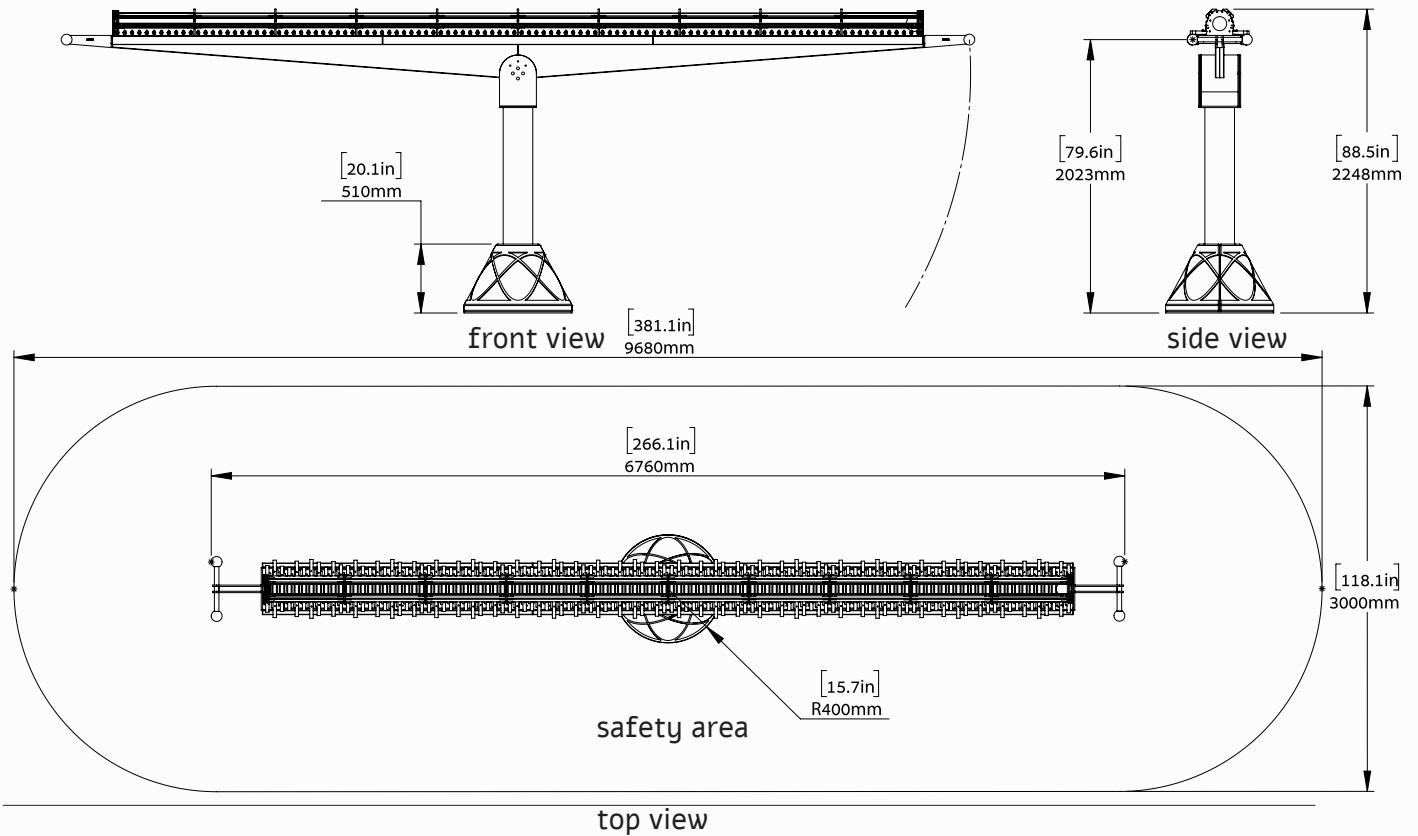
outdoor

safety check:

design and planning ready for approval

Dimensions are given in inches / millimeters, and may slightly vary according to ground and engineering requirements | Technical changes reserved

© Copyright and intellectual property laws of the concepts described in this document are the sole property of Eliya Shapiro. It is forbidden to make any use, transfer to third parties, produce or reproduce, without the explicit written consent of the author.



Dimensions are given in inches / millimeters, and may slightly vary according to ground and engineering requirements | Technical changes reserved

© Copyright and intellectual property laws of the concepts described in this document are the sole property of Eliya Shapiro. It is forbidden to make any use, transfer to third parties, produce or reproduce, without the explicit written consent of the author.