



Pre-Installation Requirement Quick Reference Guide Highway 66







Space and Electrical Requirements

Input Ratings: A

• Worldwide: 200-240 Vac, Single Phase, 50/60Hz, 3200 Watts. To be located between the two machines at the back. We recommend a 20Amps circuit per pair of Highway66.

Also the mask in front of the machine required a separate outlet: B

- North America: 110-120 Vac Single Phase, 60Hz 300Watts.
- Europe: 200-240 Vac, Single Phase, 50/60Hz, 200 Watts. This outlet can be located near the machine, or at the mask support.

Note:

Qubica will provide the special connector needed for the power box of the Highway 66, that connector requires a flexible cable up to the junction box.

The power for the scoring system of the Highway 66 is provided by the machine power box, so there is no need of other power circuit.

All the low voltage cables are run under the lanes, so there is no need of any conduit except if the local authorities require it.

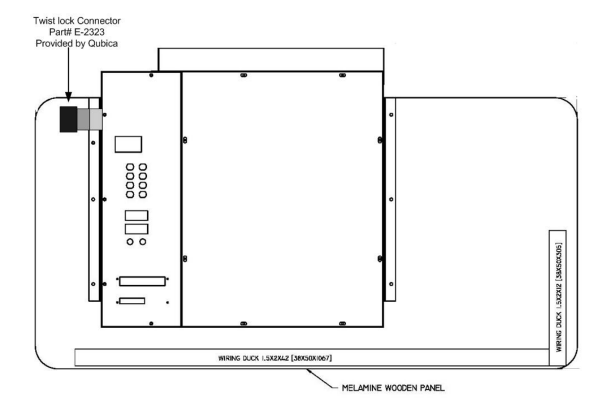
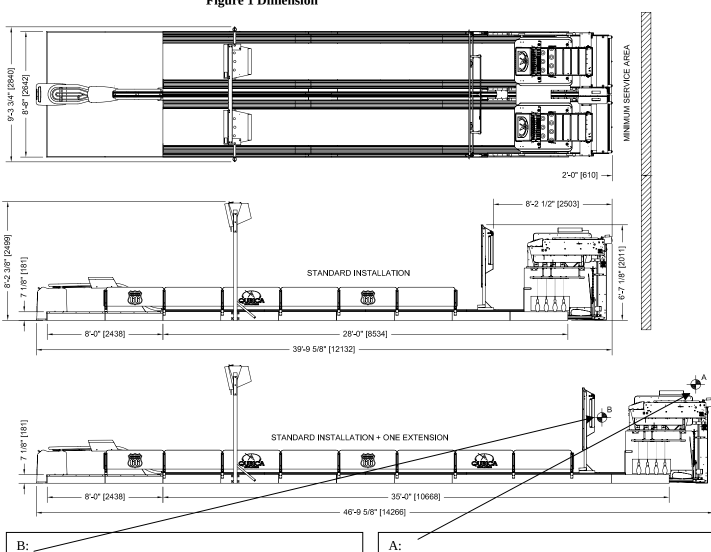






Figure 1 Dimension



Watts.

Worldwide: 200-240 Vac. Single Phase, 50/60 Hz, 3200

To Be Located between the two machines in the back.

We recommend a 20 Amps circuits per pair of lanes.

Page 3 of 5

North America: 110-120 Vac. Single Phase, 60 Hz 300 Watts.

Europe: 200-240 Vac. Single Phase, 50/60 Hz, 200 Watts.

This Outlet can be located near the two machine, or at the

mask support.





Figure 2 Width Dimension

