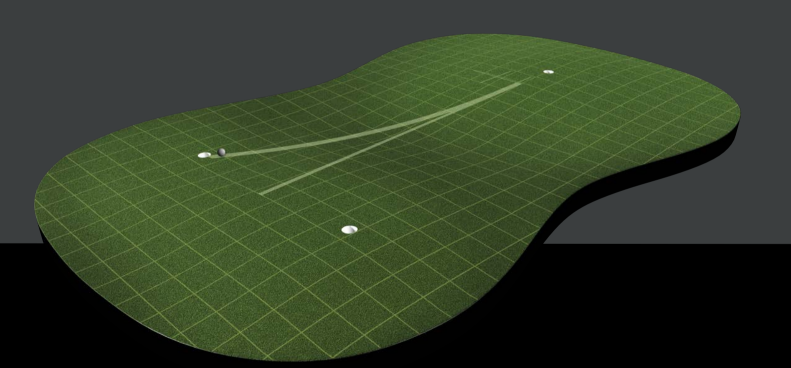


- With PuttView Add-on ————

SPECIFICATION SHEETS



VG2 Curved

With PuttView Add-on

SPECIFICATION SHEET

Model

VG2 Curved
With PuttView Add-on

vvitil i att vicv

Features	
Actuators	55
Landscapes	20
Putting Holes	3

VG2 Dimensions

Width	13'-5"
Length	22'-7"
Height	8"
Weight	4200 lbs
Max Load	8 People



VG1 Curved

With PuttView Add-on

SPECIFICATION SHEET

Model

VG1 Curved

With PuttView Add-on

Features

Actuators	28
Landscapes	15
Putting Holes	1

VG1 Dimensions

Width	9'-9"
Length	14'-10"
Height	8"
Weight	2100 lbs
Max Load	4 People





SPECIFICATION SHEET

Model

VG2 Squared

With PuttView Add-on

Features

Actuators	55
Landscapes	20
Putting Holes	3

VG2 Dimensions

Width	10'-10"
Length	19'-2"
Height	8"
Weight	3900 lbs
Max Load	8 People





SPECIFICATION SHEET

Model

VG1 Squared
With PuttView Add-on

Features

Actuators	28
Landscapes	15
Putting Holes	1

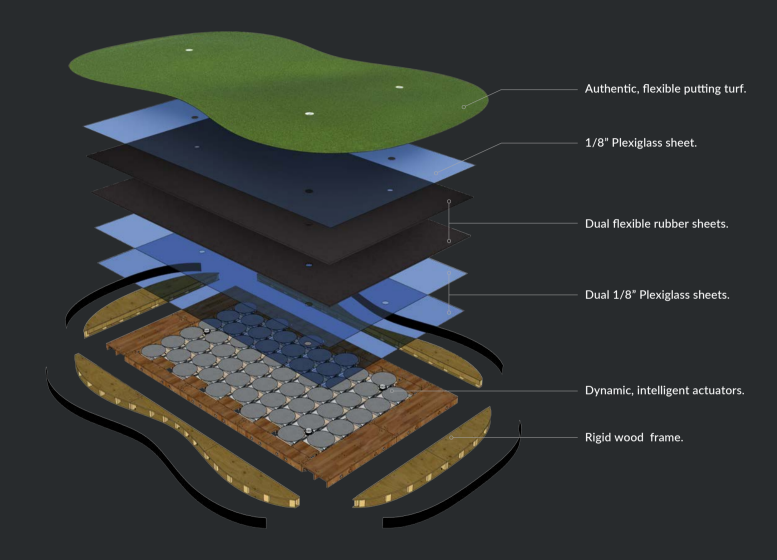
VG1 Dimensions

Width	7'-7"
Length	12'-7"
Height	8"
Weight	1900 lbs
Max Load	4 People



TECHNOLOGY BREAKOUT

5 TECHNOLOGY BREAKOUT



6 INSTALLATION NOTES

INSTALLATION NOTES



Power Requirements

The Virtual Green has the following power requirements:

- 1 dedicated circuit for actuators with:
 - 1 x 20 Amp receptacle near the Virtual Green
- 1 dedicated circuit for all other items with:
 - 1 x 15 Amp receptacle near touchscreen
 - 1 x 15 Amp receptacle near computer
 - 1 x 15 Amp receptacle near projector (Required for PuttView Only)



Data Requirements

The Virtual Green has the following data requirements:

- 1 x wired internet connection near computer
- 1 x 1.5" ID conduit from computer to touchscreen
- 1 x 1.5" ID conduit from computer to Virtual Green
- 1 x 1.5" ID conduit from computer to projector (Required for PuttView Only)



Built-In Safety Devices

The Virtual Green has a number of built in safety devices:

- Overload fuses between power supply and actuators.
- Over-current protection on each actuator.
- Weight detection during landscape changes.