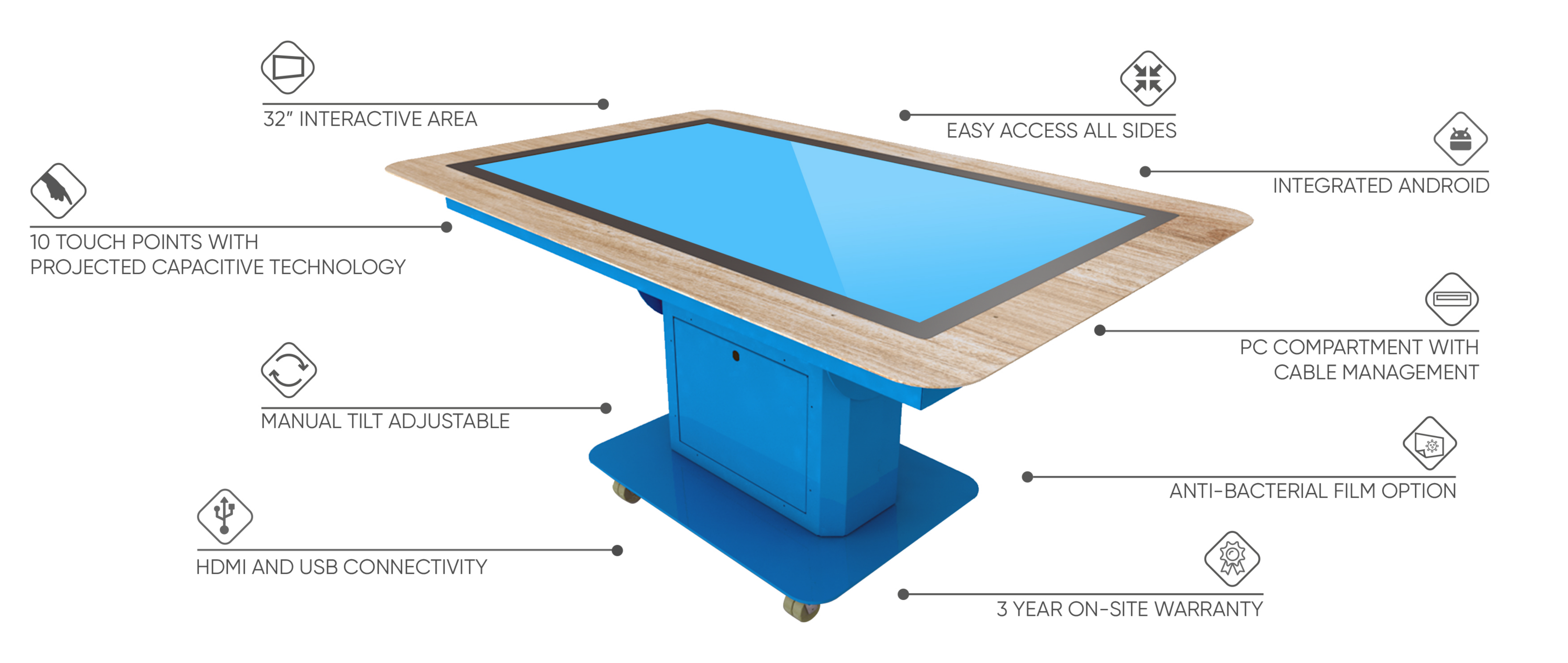


### Varitilt Junior Elite

The robust and durable table uses the latest 10 point touch technology to allow a number of children to interact directly onto the screen



Note: Product design specifications including dimensions are subject to change without notice and may vary from those shown.

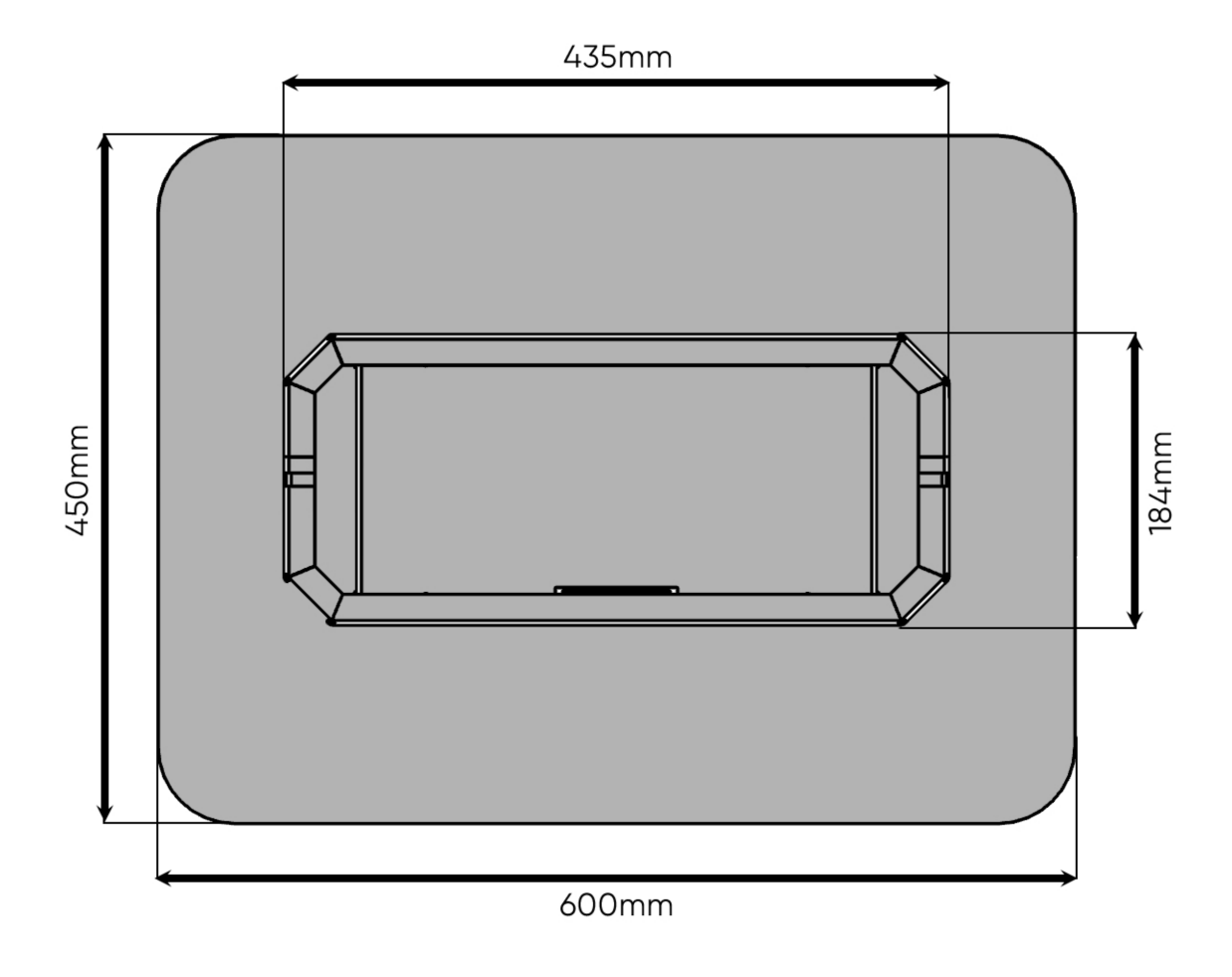




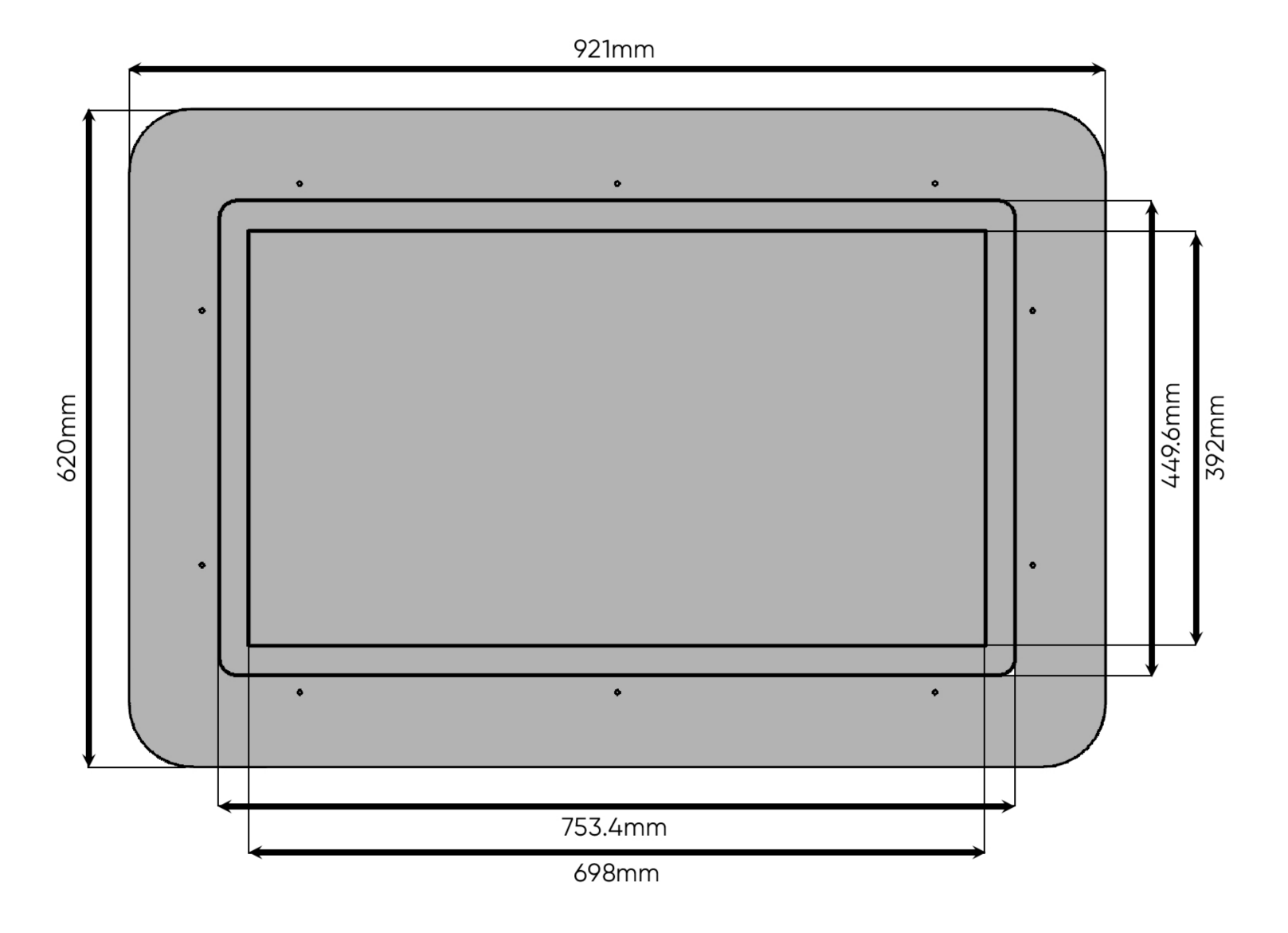
## Varitilt Junior Elite (32")

The robust and durable table uses the latest 10 point touch technology to allow a number of children to interact directly onto the screen

#### Birds eye view without screen



#### Birds eye view with screen



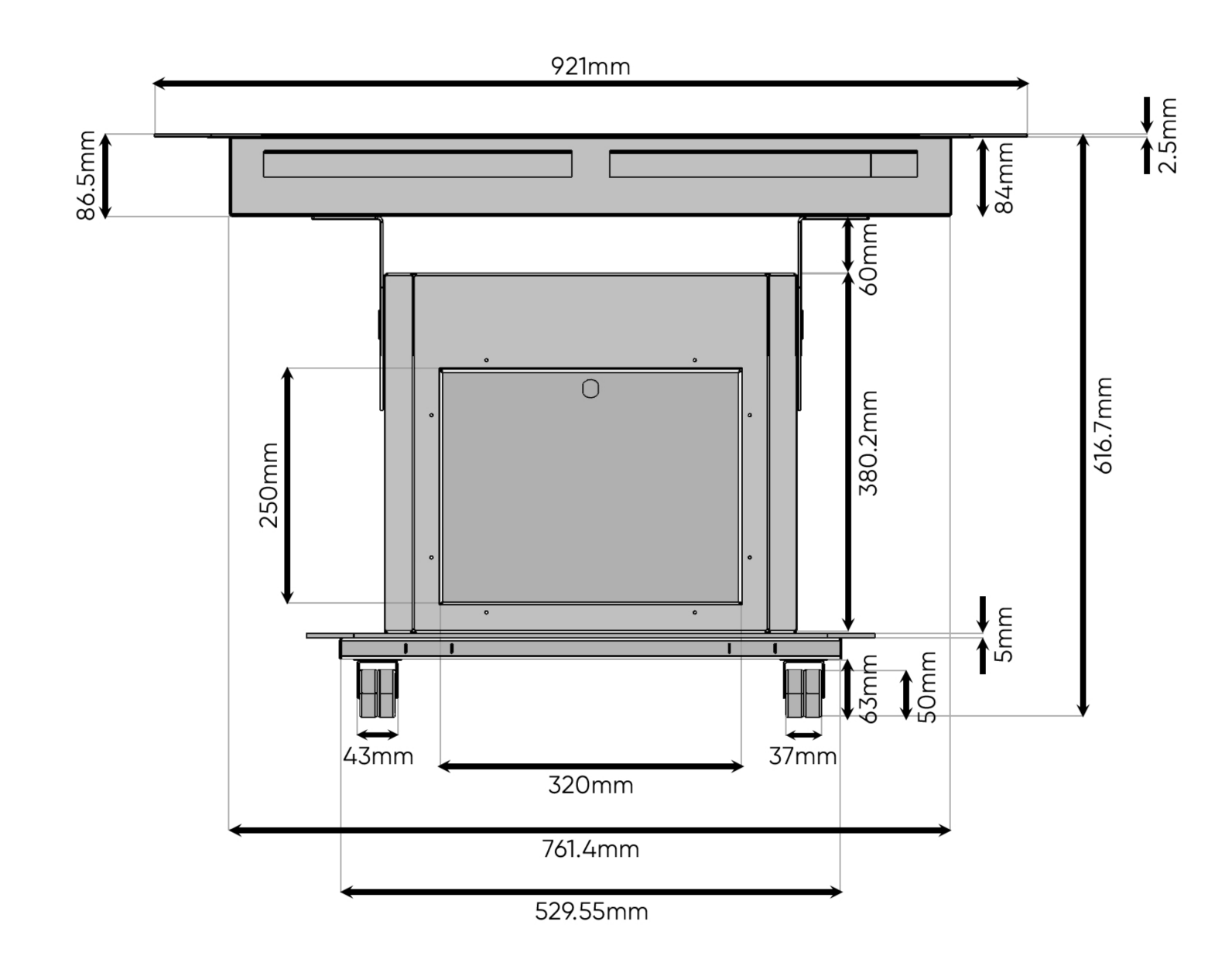
Note: Product design specifications including dimensions are subject to change without notice and may vary from those shown.

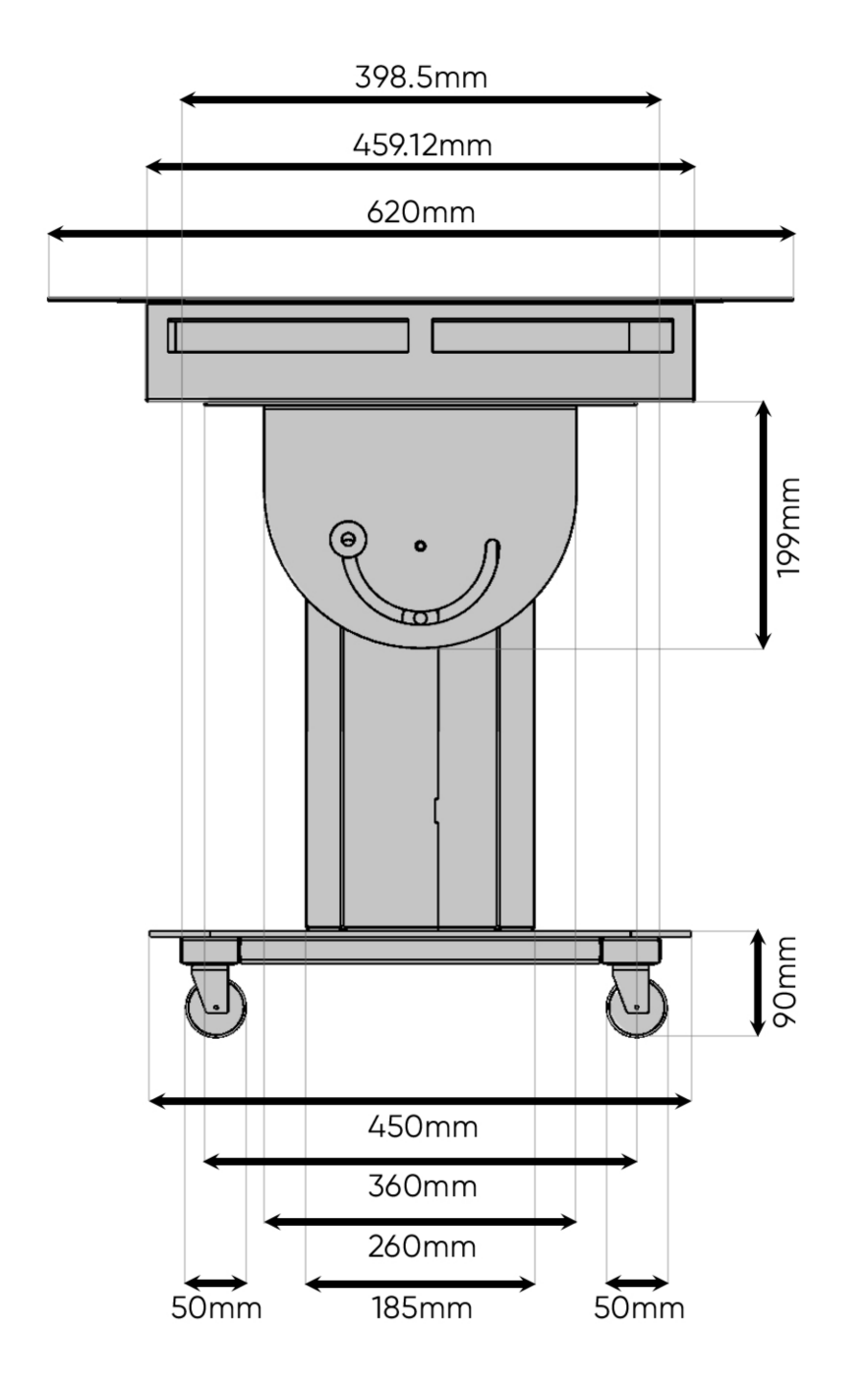




### Varitilt Junior Elite (32")

The robust and durable table uses the latest 10 point touch technology to allow a number of children to interact directly onto the screen





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# Varitilt Junior Elite (32")

The robust and durable table uses the latest 10 point touch technology to allow a number of children to interact directly onto the screen

	32"
Visable area	32" (698mm x 392mm)
Resolution	1920 x 1080 HD
Contrast Ratio	3500:1
Brightness (Nits)	300
Response Time	8ms
Viewing angle	Horizontal/Vertical 176 °
Colours	16.7M (8bit)
Lifespan	> 30,000 Hours
Chassis Features	
Material	Metal & Aluminium
Glass	Tempered Glass (3mm)
Colour	Black
Touch Technology	
PCAP (Projected Capacitive)	10 touch points
Main Board	
CPU	Cortex A17+ Quad Core GPU Mali-T764 1.8GHz
RAM	2GB
ROM	16GB
Android Version	Cortex A17+ Quad Core GPU Mali-1764 1.8GHz  2GB  16GB  Android 9.0
Connectivity	
HDMI	1x Input
Headphone Output(s)	1 (Mini Jack)
USB 2.0 Port(s)	2
LAN Port(s)	1
SD	1 (Micro SD)
Touch Output(s)	0
Sound	
Audio Power Output (RMS)	5W x2
Speaker Position	Left & Right
Other (Screen Only)	
Input Voltage	100V ~ 240V 50/60Hz
Power Consumption (In Operation)	<=55W
Power Consumption (In Standby)	<=1W

