

# Turn virtual into reality with winning presentations

Technology is constantly advancing and impacting our lives in major ways. And the construction industry is no different.

It's time to get on board with new technology or get left behind. Virtual Reality is the latest game changer in our industry, impacting the way developers, contractors, sales people and clients interact with their building from start to finish. Thanks to our advanced 3D rendering programs, you can see exactly what a building is going to look like before it's even built, so you can be sure there will be no unwanted surprises along the way. It's time to get real, go virtual and win more bids with ABC.

Pick the dynamic 3D presentation method to put your pitch over the top.

SketchUp/SketchUp Pro Google Cardboard Microsoft' HoloLens Oculus



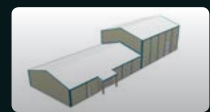
MA56898\_rendering\_promotion\_me01\_02.indd 2-3

## 3D renderings, now standard in eQuote.

This 3D rendering tool, accessible through the eQuote App, allows you to easily upload your specs and generate accurate 3D models of your buildings that can be viewed in three different phases of the construction process: primary parts, secondary parts, and sheeting (walls and roof). These models can be accessed on your laptop, tablet or mobile phone – making your presentation much more impactful than a standard 2D paper drawing, no matter if you're at the office or out in the field.

### Wow them further in SketchUp or SketchUp Pro

Now you can enhance your 3D model even further with SketchUp and SketchUp Pro. Just import your file into SketchUp or SketchUp Pro to enrich your building models with signage, landscaping, parking lots, cars and other 3D items to make your rendering as true-to-life as possible – strengthening your presentation and helping you win more bids.



eQuote rendering



SketchUp enhanced



SketchUp Pro rendering



4 1.888.307.4338 www.americanbuildings.com

MA56898\_rendering\_promotion\_me01\_02.indd 4-5

### Portable VR that fits in the palm of your hand.

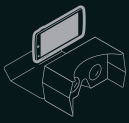
When it comes to winning bids, use your smart phone to outsmart the competition on your next building project.

With a SketchUp, SketchUp Pro or eQuote rendering, the power of Google Cardboard and a standard smart phone you can immerse your client in a virtual 360° 3D vision of their perspective project in a way 2D plans can't come close to emulating. It's a smart, inexpensive and incredibly portable way to upgrade your presentations and gain a winning competitive advantage.

### **Google Cardboard Viewer**

Google Cardboard lets you experience virtual reality in a simple, easy-to-use way. Just place your phone in the cardboard viewer, open your 3D rendering and start exploring your virtual building. It's that simple.





With Google Cardboard, you can have easy access to a 3D rendering of your building anytime, anywhere. The VR technology lets increase and decrease the size of your rendering as needed, while also providing a 360 degree view of your project. 1.888.307.4338 www.americanbuildings.com 7

**ABC Rendering Program** 

6 1.888.307.4338 www.americanbuildings.com

MA56898\_rendering\_promotion\_me01\_02.indd 6-7

## The closest you can get to reality without being real.

Using Oculus, you will be able to see and explore incredibly lifelike renderings of your building.

Once your building's file is uploaded onto Oculus, just put on the headgear and move around the holographic model by pointing and clicking anywhere inside the building. Since the Oculus is tethered to a computer, it is not as mobile as the Google Cardboard or Hololens. But, with the help of a powerful computer, your 3D model will be cleaner, crisper and more true-to-life with Oculus than any other virtual reality tool on the market. It's something that has to be witnessed to be believed. For important presentations at the office, this is the selling tool you need.

### Oculus

Import your 3D rendering into Oculus and start walking through the lifelike model of your building. Just point to where you want to go within the rendering, click the remote and there you are.







MA56898\_rendering\_promotion\_me01\_02.indd 8-9 2/8/18 11:32.

## Give your clients a view from the outside in.

With Microsoft HoloLens - the first self-contained holographic computer - you can now engage and interact with 3D rendered models of your buildings.

And since it's fully untethered, you can actually walk around inside a 3D hologram of your future building, so you'll know exactly what to expect once construction starts. To get started, just upload your building file onto the HoloLens and start wowing clients and winning bids with engaging presentations anywhere there's an internet connection.

### Microsoft® HoloLens

The HoloLens headset contains multiple sensors, advanced optics and a special holographic processing unit that lets you go beyond the screen. By using simple hand gestures, you can zoom, rotate and move through your 3D rendering with ease. A new hard hat solution for Microsoft HoloLens and Trimble are changing the way construction professionals design, build, and operate.





10 1.888.307.4338 www.americanbuildings.com



ABC Rendering Program

ABC Rendering Program

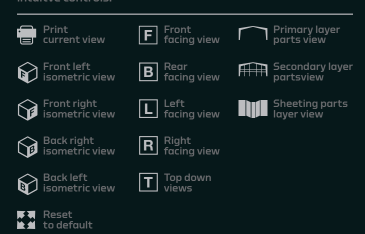
# Open eQuote and start building.

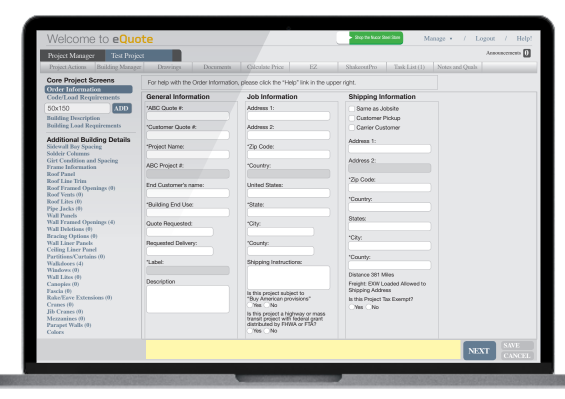
### Building your rendering file couldn't be easier.

Just login to eQuote and add a project with the add project tab. Then simply enter your building specifications and your project will be rendered right before your eyes, allowing you to easily view a 3D rendering of your building.

### Take control of your next project.

You can zoom in and out, rotate the building on its axis, view it from pre-set views, elevations, turn on and off framing and sheeting, and easily print the 3D model with simple intuitve controls.





To get a detailed 3D rendering of your building, just enter your building's specs in eQuote, click the Drawing tab and in the drop down menu choose SketchUp, then watch as a 3D model of your project is rendered on screen.



Once you click on SketchUp, watch as a detailed LAD 200 level 3D model of your building is rendered on screen ready for you to inspect from all angles and make sure everything is in place before construction starts.

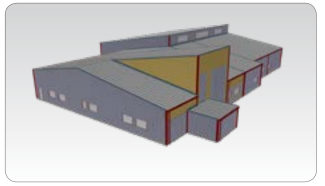
1.888.307.4338 www.americanbuildings.com

MA56898\_rendering\_promotion\_me01\_02.indd 12-13 2/8/18 11:32 AM

### **ABC Rendering Program**

### The possibilities are virtually limitless.

Examples of renderings in eQuote, ShetchUp and ShetchUp Pro.



eQuote Rendering



SketchUp Rendering



SketchUp Pro Rendering

MA56898\_rendering\_promotion\_me01\_02.indd 14-15



eQuote Rendering



SketchUp Rendering



SketchUp Pro Rendering

### If they see it they will build.

If you're ready to start wowing clients and winning bids with the most technologically advanced rendering software available, contact us today. We look forward to helping your next project come to life.





14 1.888.307.4338 www.americanbuildings.com

### American Buildings Company

### **AMERICAN BUILDINGS COMPANY**

Marketing Information Line T: 888.307.4338 www.americanbuildings.com

### ATLANTIC DIVISION

501 Golden Eagle Drive La Crosse, VA 23950 T: 706.562.8020 F: 706.562.8017

### **SOUTH DIVISION**

1150 State Docks Road Eufaula, AL 36027 T: 334.687.2032 F: 334.688.2200

### **MIDWEST DIVISION**

2101 East Main El Paso, IL 61738 T: 309.527.1500 F: 309.527.1522

### **WEST DIVISION**

2260 Tenaya Drive Modesto, CA 95354 T: 209.236.0580 F: 209.236.0588



© 2018 AMERICAN BUILDINGS COMPANY FORM 00376-0118