

REAL-WORLD EXAMPLE

flexijet 3D



MEASURING A FIREPLACE FOR 1.2CM PORCELAIN WITH SURFACE SCAN



Technician:
Jordan Mann
Flexijet North America

Sloped ceiling, tall walls, and timber beams at multiple different angles? All in a day's work for Flexijet.

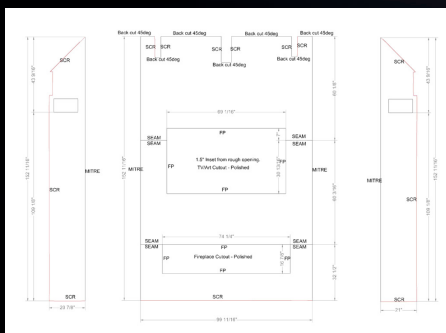
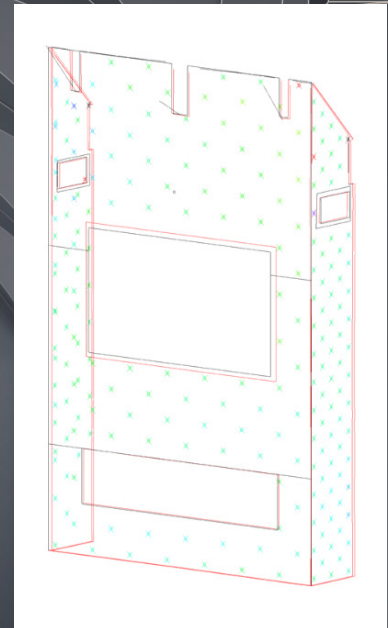
Flexijet's Next-Generation laser technology has changed how vertical surfaces are measured.

Flexijet can automatically scan wall surfaces at custom intervals to determine plumbness. This fireplace leaned in 3/8" on the right top, and leaned out 5/16" on the top left - 11/16" difference along the top!

Remote controls, including the Xbox controller and Flexijet Smart Remote app mean no need for ladders or extensions.

Flexijet's powerful software gives you the tools to add offsets for thickness and make sure that pieces will properly meet in the corners.

And with Flexijet, you can measure the exact point where the surface meets the sloped ceiling!



flexijet 3D

North America

T 1-844-MY-FLEXI
@ sales@flexijet.info

www.myflexijet.com