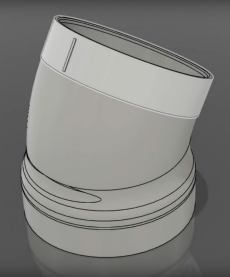
# Transforming Radon Mitigation:

The Power of CAD-Designed 3D-Printed Components

## CAD Design

- O Component designs tailored to your specific needs and methods
- Fast product development
- O Virtual prototyping
- O Continual design improvement



## 3D Printing

- Rapid Prototyping and Product Development
- Impossible geometries and innovative designs
- Cost-effective, on-demand manufacturing
- O Quick and easy customization
- No retooling for design changes



### Material Options

- UV resistance
- O Impact resistance
- Flexibility
- Sound dampening
- Greater design possibility
- More environmentally friendly
- O Many different available materials suited to specific applications

#### The Future Of Radon Mitigation

- O No more tape and glue solutions
- O No more "inventing" things with glue and PVC on the fly
- O Quick, easy installations with a set measurement protocol
- Aesthetically superior
- O Functionally superior
- A huge variety of available parts for every situation

### Collaboration and Progress

- O Prioritizing our main objective- The reduced risk of radon related health issues.
- O Working together.
- O Open sharing of ideas and methods
- O Advancement of the industry as a whole.