



● Quickly reroute water to a bucket or sink

See how it works!
Watch the video at
www.RainStopCeilingTile.com



The Rain Stop™ Ceiling Tile

Introducing the

Rain Stop™ Ceiling Tile

“A Quick and Easy Solution to Prevent Water Damage”

TARGET MARKET:

- Restaurants & Office Buildings.
- Anywhere that rain can affect acoustic tiles.

FEATURES:

- Magnets for quick, easy installation.
- Protects electronics and carpets.

PATENT INFORMATION

A provisional and design patent application has been filed as of August 2017. The patent search was performed by The Mars Rising Network. It was concluded that there is nothing similar to this product on the market, which means this unique hardware could be patented and used in businesses.

SUMMARY

Suppose that a roof has developed a leak and the ceiling inside is made of acoustical tiles and it's raining. Water is coming through the tiles and dripping on everything below. It would be unsanitary and very inconvenient for the business owner if they had a leak spring up and couldn't immediately get the roof fixed. The answer for this problem is the **Rain Stop™ Ceiling Tile**. It is an inexpensive way to handle the problem until

the repairs can be made. The Rain Stop™ Ceiling Tile is a grid ceiling that is made from waterproof material that can be used to immediately replace the leaking tile. The Rain Stop™ Ceiling Tile funnel shaped design directs water down to a connected hose and into a external bucket or sink outside the property. It will keep rain water off valuable equipment, merchandise and flooring.

The Rain Stop™ Ceiling Tile works by inserting it into the ceiling and letting the four magnets that are on the edges of the Rain Stop Tile stick to the metal foundation of the ceiling for added stability. The revolving bulb is then turned to the desired direction where the hose can be inserted in the corresponding plastic clip for support. The hose is then put in a sink or a bucket for water disposal. The Rain Stop™ Ceiling Tile works by collecting rain water and letting it flow down the shallow carved canals on the Rain stop tile. The water then drips down the revolving bulb where it drains into the elbow pipe that leads to the Rain Stop™ hose.

The Rain Stop™ Ceiling Tile is a wonderful invention that is both innovative and classical. It is an inexpensive way to deal with short term calamities and is both indispensable, reusable and an extremely important product to have.

For more information:

Tabbatha A. Couch

Inventor

Harrisburg, AR

PH: (870) 530-9105

www.RainStopCeilingTile.com

Email: Info@RainStopCeilingTile.com

About the Developer

The inventor, Tabbatha A. Couch, lives in Harrisburg, AR and had an idea to prevent common water damage caused by dripping ceiling tiles. Tabbatha contacted the Mars Rising Network and had a provisional and design patent application filed and had the invention designed properly so that she may see success with this great idea and turn it into a real product. She is actively seeking a company that would have an interest in licensing the product for a royalty.

Member of the



888-627-7747 / 888-MARS-RISING

www.themarsrisingnetwork.com • BBB A+ 5 Star Consumer Rating



Rain Stop™ Ceiling Tile

Tabbatha A. Couch

www.RainStopCeilingTile.com