How To Use Tubetak To Your Best Advantage

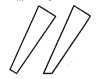
Having installed codies of Studiofoam using Tubetak, we've learned the hard wey that there is definitely a proper method to use for maximum effectiveness. By following the guidelines and examples noted here, your installation can go much more smoothly and your during-installation ovcobulary full stay much more tame.

Let's use 4° Studiofoam as an example since it's heavier and thus requires more care in mounting, especially if being installed on a ceiling. While you might think that skying down thicker beads of Tubetak would achieve the 4° betatr, inter to the case. More ameets, each very thin, actually work better—even on ceilings, as our presonal experience has shown. Happy Tubetak-ingl.









Pictured left may not always work well on all mounting surfaces, but by it first incuse it uses less Tubetak. If it doesn't work for you, go to the method pictured right. When used in conjunction with the suggestions to the right, this method can make your foam much easier to mount, mounting less "imposhino" & holding.

Left, the wrong way to cut the end off the Tubetak tip. Right, the correct way. This way you'll be able to get better adhesion & actually use less adhesive.

Left, the wrong type of tip to cut. This way lays down thicker "beads" of Tubetak which are harder to 'emocsh' into place. Right, the correct way to cut the tip. This way slowe you to 'emeal' down streaks of Tubetak that are euper easy to 'emocsh' into place and yield much hatter imwediate adhesion to smooth surfaces.

Note: Try extending your hand as if shaking someone's hand, then using the butt of your hand to "smooth" the valleys of your foam into place. This is easier than pushing the foam into place with the pain of your hand & you'll run less risk of tearing your foam while "smoothing."