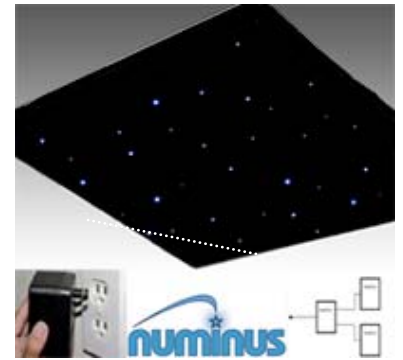




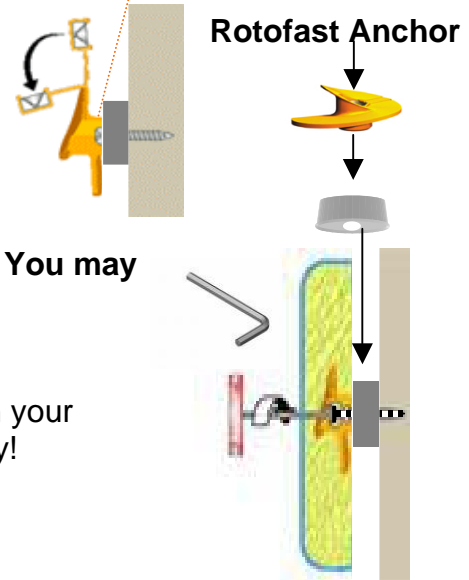
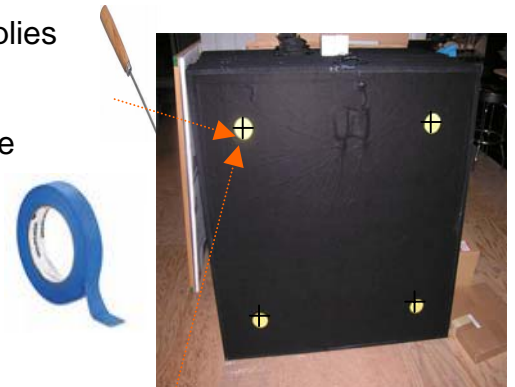
## StarTile "Turn-key" Installation Instructions

**StarTiles:** 1" thick rigid fiberglass acoustic panel with random fiber-optic starfields, usually wrapped in Guilford of Maine fabric, **FR701 Black**. Includes 5' power cord and will plug into the power supply w/5' power cord (10' Total Length)



### Instructions:

1. Make sure that all of the panels, Rotofast anchors and power supplies are received.
2. Poke a sharp object (such as an **ice pick/awl**) all the way through the back of the panel, in the center of each 3" hole in felt where the Rotofasts will screw in.
3. Push a piece of masking tape over the point of the poker tool and adhere piece of tape to the face of the StarTile.
4. Repeat for all Rotofast locations.
5. Place tile in desired location and using poker tool again, insert through hole in tape to mark location on drywall.
6. Use drywall anchors (Not included) to mount 1/2" spacers and Rotofast anchor to drywall surface.
7. Flip Allen wrench insert closed for each Rotofast.
8. Connect the 5' power cord, route and daisy-chain with "Y" Splitters to plug in power supply.
9. Place StarTile panel against the ceiling (Usually w/two people)
10. Insert 9/64" Allen wrench through marked hole in tape and rotate counter-clockwise. **DO NOT OVER TIGHTEN! Damage may occur. You may have to make some adjustments along the way.**
11. The Rotofast anchor will cut easily into the panel core. Go back over each to adjust and level out as needed.
12. Then lightly remove tape and rub the fabric with the Allen/awl or even your fingertip to hide the small hole in the fabric and that's it...it is that easy!
13. Turn on switch and enjoy!



Rotofast Anchor



"Y" Splitter



Power Supply

### Installation Tips:

- Snap chalk-line or use straight edge to position tile.
- On most projects, start from the front of the room and work back.
- For larger StarTile ceilings, start in center of room.
- Leave masking tape on tiles until all are installed, in case minor depth adjustments are needed to level out ceiling.