AG A L L U R I N G

Grid Options



AG DIGITIZED

PROS:

- 1. Permanent
- 2. Smooth and easy to clean on both sides of the glass.
- 3. From inside or outside the shower, the grid color is consistent.

CONS:

- 1. Very expensive
- 2. Lead time can be 8-10 weeks.



AG WELDED OPTIONS

PROS:

- 1. Hand crafted welded panels
- 2. Robust physical texture
- 3. Permanent solution
- 4. Incredibly unique

CONS:

- 1. Extremely Expensive
- 2. 90+ day lead time.
- 3. Cleaning the glass is difficult



AG PHYSICAL GRIDS: ONE-SIDED

PROS:

- 1. Easily applied with VHB to the outside of the glass.
- 2. Smooth and easy to clean on the inside of the glass ("wet side").
- 3. Provides "physical" texture to the outside of the glass, which many clients like.
- 4. Most economical option.
- 5. We stock the extrusions, so no added lead time is required.

CONS:

- 1. The physical texture is only on the outside.
- 2. From inside the shower, you can see the VHB.

AG PHYSICAL GRIDS: TWO-SIDED

PROS:

- 1. Easily applied with VHB to both sides of the glass.
- 2. Provides "physical" texture on BOTH sides of the glass.
- 3. Most economical option.
- 4. We stock the extrusions, so no added lead time is required.

CONS:

- Not recommended if the shower is not deep enough so the glass "doesn't get wet"
- 2. Cleaning the glass is difficult.