

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:

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