



JAG Plumbing Products:

Showroom Series Stainless Steel Niche

JAG offers economical solutions for all residential plumbing products. The Showroom Series by JAG Plumbing is a line of high quality bath accessories that will suit any decor. Made of solid stainless steel with a high quality finishes, these unique units will provide years of worry free use.

Need a shower niche? Worried about tiling and leaks? The JAG shower niche is a unique solution that is easy to install and provides a beautiful designer finish to any bath and shower stall renovation

- Leak proof niches come in 5 different shapes and sizes
- Each niche is 3-5/8 in. deep, with a inch lip
- Made of sturdy stainless steel, niche are finished in 3 designer finishes: highly polished chrome, brushed Metal or matte black to match any faucet or bath design style
- Delivered to your door pre-assembled with fixing tape - just install and silicone seal around the edges
- Easy to clean and maintain

12 x 12 NICHE

Leak proof niche is 12 in. by 12 in. square and 3-5/8 in. deep, with an inch lip around the perimeter

17-121

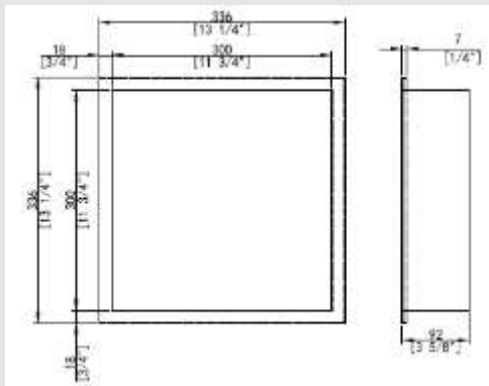
Polished Chrome

17-122

Brushed Chrome

17-123

Matte Black



12 x 18 NICHE

Leak proof niche is 12 in. by 18 in. rectangle and 3-5/8 in. deep, with an inch lip around the perimeter

17-128

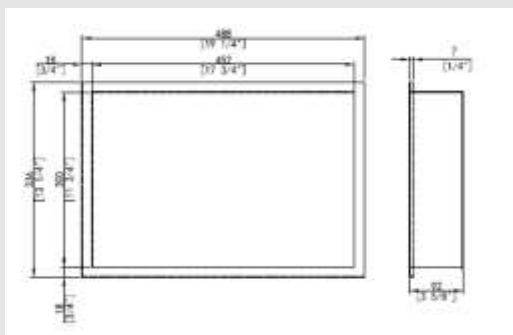
Polished Chrome

17-127

Brushed Chrome

17-126

Matte Black



12 x 24 NICHE

Leak proof niche is 12 in. by 24 in. rectangle and 3-5/8 in. deep, with an inch lip around the perimeter

17-131

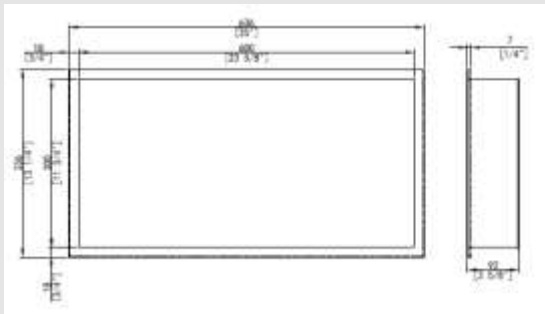
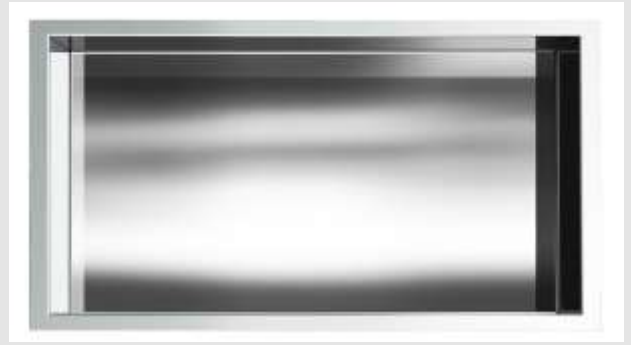
Polished Chrome

17-132

Brushed Chrome

17-133

Matte Black



12 x 24, 50/50 NICHE

Leak proof niche 12" by 24" rectangle, 3-5/8" deep, with a inch lip, it is divided exactly in half by a 3/8 in. shelf

17-134

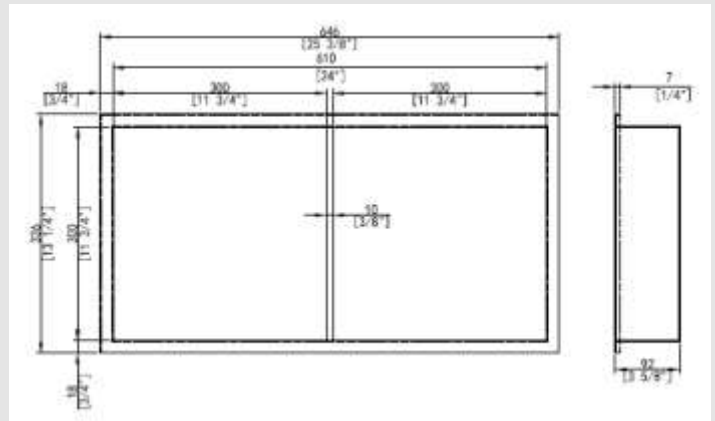
Polished Chrome

17-135

Brushed Chrome

17-136

Matte Black



12 x 24, 60/40 NICHE

Leak proof niche 12" by 24" rectangle, 3-5/8" deep, with a inch lip, it is divided 1/3 x 2/3 by a 3/8 in. shelf

17-137

Polished Chrome

17-138

Brushed Chrome

17-139

Matte Black

