

Auspex Stainless Steel Range

Austenitic Stainless Steel

Austenitic stainless steel has been identified as a suitable, cost-effective material for problem environments, primarily in applications where more aggressive water sources are present.

This series is known for its excellent corrosion resistance to a wide variety of chemicals and water sources. Its microstructural characteristics also provide a unique combination of strength and toughness for the material's service life.





| Product Examples | |
|------------------|---|
| Order Code | Description |
| APSS011616 | 16mm x 16mm Coupling |
| APSS03202020 | 20mm x 20mm x 20mm Tee |
| APSS052016 | 20mm x 16mm Elbow |
| APSS092525 | 25mm x 1" Male BSP Threaded Adaptor |
| APSS15181816PB | 18mm PB x 18mm PB x 16mm AP System Adaptor Tee |



Features and Benefits

- Perfect for reverse osmosis applications
- Quality lead free solution compared to brass
- High resistance to aggressive water
- Better performance in higher chlorine potable water areas.
- Use your existing Auspex tools and accessories





/iew our full Stainless Steel range

