



Custom Manufactured Trench Shields  
55-65 Day Turn-Around  
Real-Time Tracking & Compliance



Australian Shoring Company is more than just a shoring manufacturer – we are a family-owned and operated enterprise dedicated to excellence. Founded by a Melbourne-based civil contracting business, our mission is clear: to provide the industry with safe, high-quality, and purpose-built trench shoring solutions that are accessible to all.

#### TAILORED SOLUTIONS FOR EVERY BUSINESS

Our team of industry experts is committed to tailoring solutions to suit your specific needs, whether you are a local plumber or a large national contractor. We are here to support your success.

#### ENGINEERED FOR REAL-WORLD DURABILITY

Our engineering teams have meticulously designed and constructed trench shoring that can withstand the harshest real-life conditions and usage. Every piece of our shoring equipment is rigorously tested to meet and exceed Australian standards and is backed by third-party certifications for your peace of mind.

#### COMPREHENSIVE SHORING ASSET MANAGEMENT

At ASC, we offer a comprehensive shoring asset management solution. Each product we sell is equipped with a unique client-specific serial and QR system. This enables you to effortlessly track, trace, and monitor your shoring fleet, all while having easy access to clear and understandable third-party engineering certificates.

#### YOUR SAFETY AND COMPLIANCE IS OUR PRIORITY

We understand the importance of safety and compliance, especially on large Tier 1 and government projects. Our commitment is to take the stress out of HSEQ compliance, ensuring that your projects are executed with the utmost safety and efficiency.

Partner with Australian Shoring Company, where your success, safety, and satisfaction are our top priorities.



# PRODUCT CATALOGUE



**FIND OUT MORE**

0411 429 223

[sean@aus-shore.com.au](mailto:sean@aus-shore.com.au)

[aus-shore.com.au](http://aus-shore.com.au)

0411 429 223

[sean@aus-shore.com.au](mailto:sean@aus-shore.com.au)

[aus-shore.com.au](http://aus-shore.com.au)



## WOULD YOU LIKE MORE INFORMATION?

Call us: **0411 429 223**

Email us: [sean@aus-shore.com.au](mailto:sean@aus-shore.com.au)

or visit our website: [aus-shore.com.au](http://aus-shore.com.au)



### Trench Shield Lower Base

3600mm x 2400mm x 1000mm

ASC provides high productivity Trench Shield Bases custom-built to your project's unique requirements. These robust bases, tested to withstand harsh conditions, come equipped with our unique QR code compliance access and asset tracking feature. Not only do they increase on-site efficiency but also assure you of utmost safety, complying with all Australian standards. If our standard sizes don't match your needs, reach out to our team for a bespoke solution tailored just for you.

Maximum safe operating pressure on panel of **60kPa.**



### Trench Shield Upper Extension (With Knife Edge)

3600mm x 2000mm x 1000mm

Extend the depth of your trench shields with our Upper Extension Boxes. They are designed to easily join with your existing bases, offering the versatility you need on diverse projects. Our extensions double as smaller trench shoring base panels, featuring a knife's edge for use in smaller trenches. Custom sizing options are also available.

Maximum safe operating pressure on panel of **60kPa.**



### Trench Shield Upper Extension (Without Knife Edge)

3600mm x 2000mm x 1000mm

Your standard upper extension piece, to extend the depth of your shoring. these pieces are stackable on top of the lower base & can be continuously stacked to the desired depth.

Maximum safe operating pressure on panel of **68kPa.**



### Live Works Crew Box

1800mm x 2000mm x 1000mm

Our game-changer in the industry, the Live Works Crew Box, is an adjustable small shoring box designed for plumbing maintenance. No matter the size of the job, this affordable and accessible solution ensures safety on every site. Available in both standard and lightweight versions, it can be custom-built to suit your specific needs.



### Enclosed Manhole Box Lower Extension

2500mm x 2500mm x 2500mm

Take safety and efficiency to the next level with our Manhole Box PRO and PRO Extensions. These fully enclosed boxes reduce exposed edges of the trench, increasing the protected area without needing extra steel plates. They are perfect for sewer pits and stormwater pits, always ensuring safety and ease of use.

Maximum safe operating pressure on panel of **121kPa.**



### Enclosed Manhole Box Upper Extension

2500mm x 2000mm x 2500mm

ASC Enclosed Manhole Box Extensions. These fully enclosed boxes join directly on the the lower panels increasing your depth capability, Our in-stock range piece comes in 2m sections, ask us how to custom fabricate your extension piece, length and strength to suit your needs.

Maximum safe operating pressure on panel of **136kPa.**



### Manhole Box Lower Extension (With Knife Edge)

2500mm x 2500mm x 2500mm

We also offer a versatile open end manhole box configuration, as we understands some contractors prefer that extra bit of space available for excavator maneuverability these boxes are the ideal solution for manhole construction at tricky tangents along the alignment. Need to increase the depth or have a large diameter manhole? Our team can build solutions specifically for you.

Maximum safe operating pressure on panel of **81kPa.**



### Manhole Box Upper Extension (Without Knife Edge)

2500mm x 2000mm x 2500mm

A strong versatile extension pierce that connects to the manhole box lower piece, extending the depth capability of the open manhole box, If weight is a concern, these can connect & extend the enclosed manhole boxes too.

Maximum safe operating pressure on panel of **136kPa.**



### Maintenance Chamber Box (MRWA)

3000mm x 1500mm x 1500mm

Specially designed for MRWA Approved DN600 Maintenance Chambers, our Maintenance Chamber Box provides optimal protection during pipelaying operations. Quick to setup and designed for multiple ground conditions, it ensures smooth installation and cost savings on backfill materials.

Maximum safe operating pressure on panel of **222kPa.**