



Rodney Industries

BORE CAPS

Galvanised, Stainless Steel,
Dual Socket, Custom

2025

Discover the Excellence of Rodney Industries'

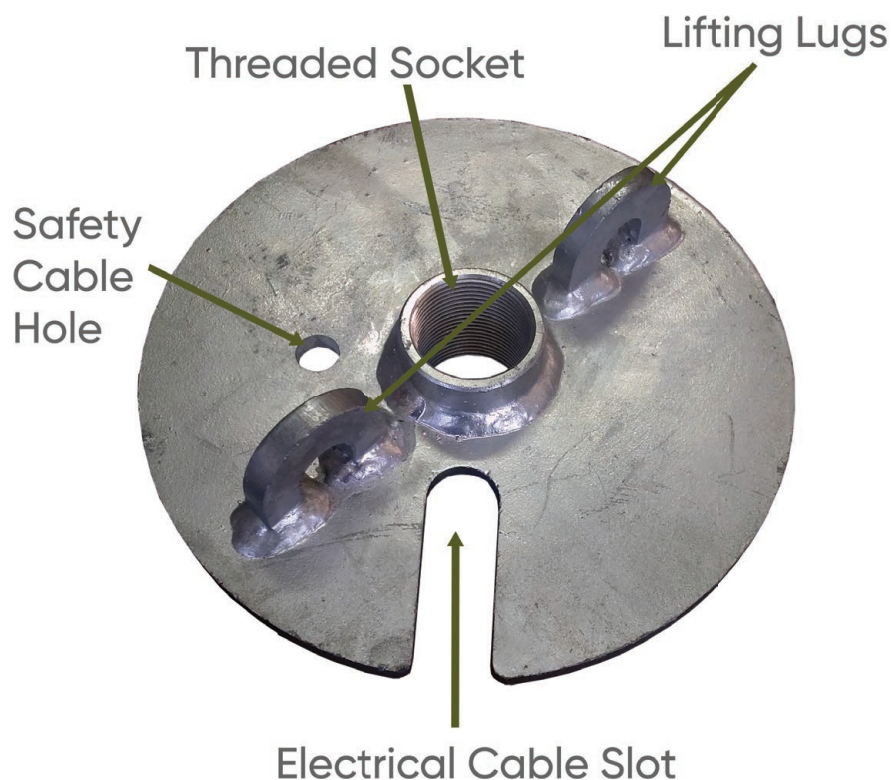
BORE CAPS

Galvanised – Stainless Steel – Dual Socket – Custom

With over 900,000 bores registered in Australia, the need for reliable and high-quality Bore Caps is paramount. Rodney Industries stands out as the go-to solution for irrigation and rural customers who demand the best in water equipment. Our range of Galvanised Bore Caps and Stainless Steel Bore Caps are designed and manufactured to meet the highest standards of quality, reliability, and functionality.

Our product range includes:

- Galvanised Steel Bore Caps in sizes from 32mm to 100mm, and Stainless Steel Bore Caps also in sizes from 32mm to 100mm.
- Galvanised Dual Socket Bore Caps in sizes 32mm x 40mm and 40mm x 50mm sizes.
- Custom fabrication available custom can be made in sizes to meet specific requirements.
- Each Rodney Industries Bore Cap is constructed from solid materials, ensuring durability and long-lasting performance.



Top Off Your Project with the Ultimate Bore Cap from Rodney Industries.



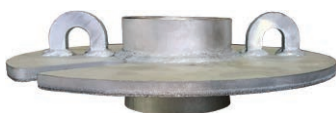
PROVIDING ROBUST CONSTRUCTION

Rodney Industries' Bore Caps are manufactured using 8mm and 10mm plates, providing robust construction that can withstand demanding conditions. The Bore Caps feature an outer diameter (OD) of 230mm for sizes up to 65mm, and 285mm for sizes over 80mm. With a pressure rating of 10 BAR, our Bore Caps are built to handle high-pressure environments, making them ideal for various irrigation and rural applications.



OFFERING ENHANCED STABILITY

One of the standout features of our Bore Caps is the dual lifting lugs, which offer enhanced stability during installation and maintenance. The large electrical cable slot ensures easy and secure cable management, further enhancing the functionality of our Bore Caps. These features make Rodney Industries' Bore Caps a practical choice for connecting the rising main to the delivery line, allowing for precise pump depth settings.



ENSURING A SECURE AND LEAK-FREE FIT

Our Bore Caps are designed for threaded connections, ensuring a secure and leak-free fit between the rising main and the Bore Cap. They are suitable for bore casings up to 8 inches in diameter, with larger outer diameters available upon request. This versatility makes our Bore Caps suitable for a wide range of applications, from small-scale irrigation systems to large rural water projects.



GALVANISED



BENEFITS INCLUDE:

Galvanised bore caps are essential components in irrigation and rural water systems, designed to provide robust and reliable sealing solutions for bore casings.

Manufactured using high-quality 8mm and 10mm plates, these bore caps offer exceptional durability and strength, capable of withstanding demanding conditions.

The galvanizing process coats the steel with a layer of zinc, providing excellent corrosion resistance and extending the lifespan of the bore caps. This makes them a cost-effective choice compared to stainless steel, offering affordability without compromising on quality.

Size				MRC	Code
mm	OD	Thickness	Slot		
32	230	8	55 x 25W	250kg	4200
40	230	8	55 x 25W	300kg	4201
50	230	8	55 x 25W	350kg	4202
65	230	8	55 x 25W	400kg	4203
80	285	10	70 x 25W	450kg	4204
100	285	10	70 x 25W	500kg	4206

*MRC = Manufacturers Rated Capacity



STAINLESS STEEL

FEATURES INCLUDE:

316 Stainless Steel

- Sustainable, long lasting

Robust design based on our ever popular

Galvanised Bore Cap range

- Proven and tested in Australian conditions

8mm or 10mm Stainless Steel thickness

- High strength, long term value

Dual Lifting Lungs

- Secure, safe removal

25mm wide electrical cable slot

- Easy electrical installation

Separate security cable hole

- Easily secured pump safety cable

mm	OD	Size		MRC	Code
		Thickness	Slot		
32	230	8	55 x 25W	205kg	4200SS316
40	230	8	55 x 25W	245kg	4201SS316
50	230	8	55 x 25W	285kg	4202SS316
65	230	8	55 x 25W	325kg	4203SS316
80	285	10	70 x 25W	370kg	4204SS316
100	285	10	70 x 25W	410kg	4206SS316

*MRC = Manufacturers Rated Capacity



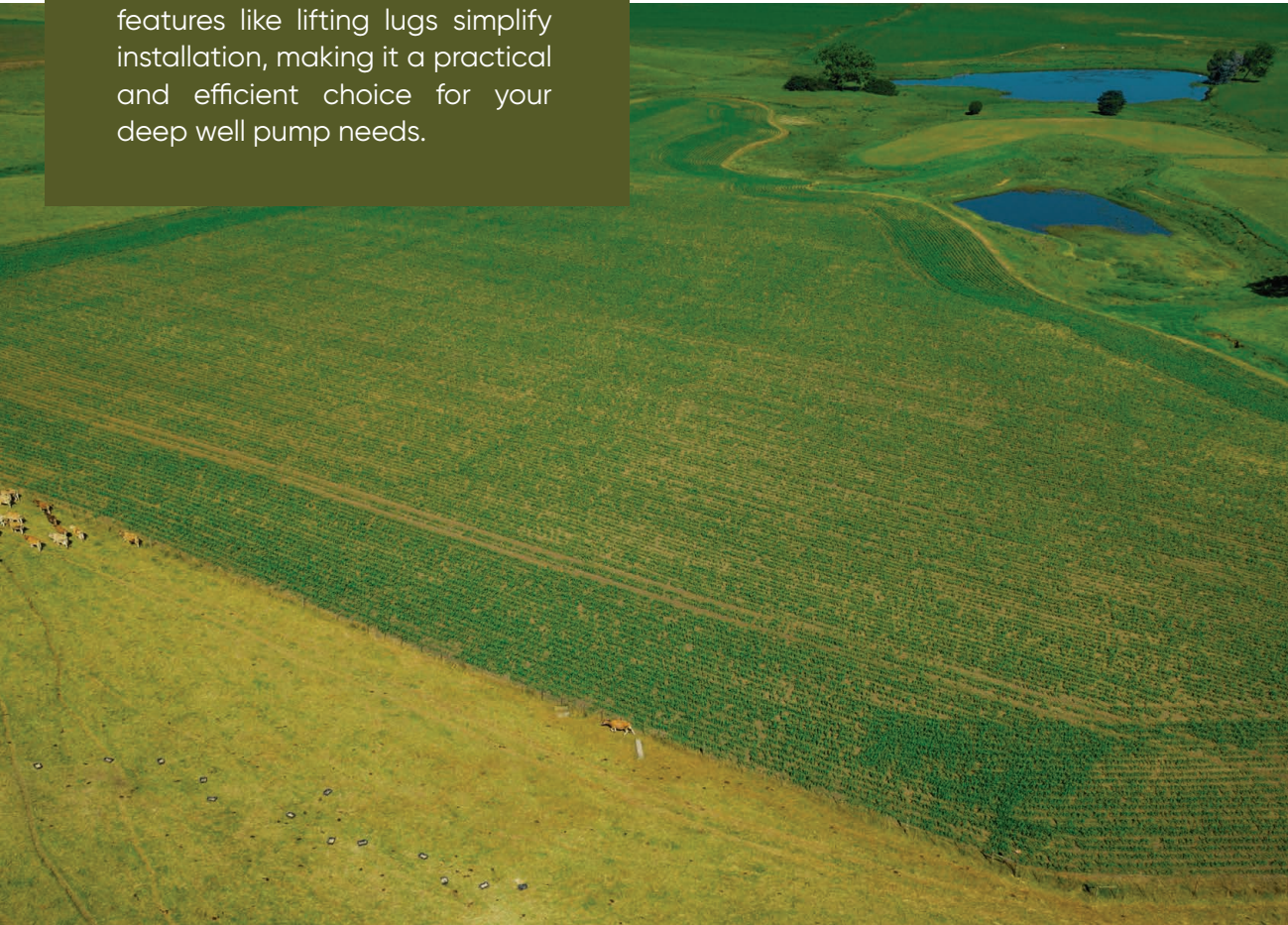
DUAL FBSP

TO SUIT DEEP WELL PUMPS

Ensure the longevity and efficiency of your deep well pump systems with our galvanized dual FBSP bore cap. Crafted from high-quality galvanized steel, this bore cap offers exceptional durability and resistance to corrosion, making it ideal for harsh environments. Its robust construction can withstand high pressure and mechanical stress, providing reliable protection against contaminants and maintaining water quality. The dual FBSP design enhances versatility, allowing for easy connection to various piping and equipment. Additionally, features like lifting lugs simplify installation, making it a practical and efficient choice for your deep well pump needs.



Size mm	MRC	Code
32mm x 40mm	500kg	4210G
40mm x 50mm	500kg	4207G



A person wearing a green jacket is shown in profile, looking out over a vast, open landscape under a bright, hazy sky, likely at sunrise or sunset. The person's arm is resting on their knee, and a watch is visible on their wrist. The background is a soft-focus view of a field or plain.

CUSTOM-MADE BORE CAPS BY RODNEY INDUSTRIES

At Rodney Industries, we understand that every project has unique requirements. If our standard range of bore caps doesn't meet your needs, we offer custom-made solutions tailored specifically for your project. Our team of experts will work closely with you to design and manufacture bore caps that fit your exact specifications, ensuring optimal performance and reliability.

Whether you need bore caps for deep well pumps, shallow wells, irrigation systems, or industrial applications, Rodney Industries has you covered. Our custom-made bore caps are designed to suit a variety of systems, providing the perfect solution for maintaining efficiency and protecting water quality. With our commitment to quality and precision, you can trust Rodney Industries to deliver the ideal bore cap for your needs.



Rodney Industries

Phone: 07 3624 0300

Email: sales@rodneyind.com.au

Web: www.rodneyind.com.au

