



McBerns Pty Ltd 4-SIDED VOID PROTECTION LID

MCBERNS INTRODUCES THE FLUSH MOUNT 4-SIDED VOID PROTECTION SAFETY LID.

“In 4 easy steps you have a complete safety barrier at your pump station site by simply opening the lid.”

McBerns has launched our latest development in void protection hatch covers. We believe it will set new industry benchmarks, improving WH&S.

The innovative design now has a complete 4-sided void protection barrier incorporated in the lid assembly.

This now means that all sides can be fall protected simply and quickly, while still allowing easy access into the void if necessary. No more need for the assembly of extra cumbersome barriers on site.

The flush mounted design with an extremely low profile is ideal for footpath or bikeway sites. There are many applications our custom made lids can be used; pump stations, water reservoirs, large underground storage sites or any situation where deep pits and confined space entries are required. It is constructed from strong lightweight aluminium.

The features which are standard inclusions in all McBerns safety lid designs have been incorporated into this new design; including gas and water tight sealing, non-slip & low trip hazard surface, gas sampling port and others.

Particular attention is paid to detail and consistent quality. This new innovation is an example of McBerns always improving on our Australian designed and manufactured products.

McBerns has registered the Design* and applied for a Provisional Patent** for the custom made Built-in 4-Sided Void Protection Safety Lid System as we believe it has significantly improved hatch cover design.



*Design Registration No:336107

**Patent Appl.No:2011901146



©2011McBerns Pty Ltd Updated 15/06/11



McBerns Pty Ltd ABN 56 060 984 107

69 Running Creek Rd (PO Box 304) Yandina Qld Australia 4561

PH: 61 7 5446 7167 FAX: 61 7 5446 7162 EMAIL: mail@mcbarns.com

Designed & Manufactured in Australia

www.mcbarns.com