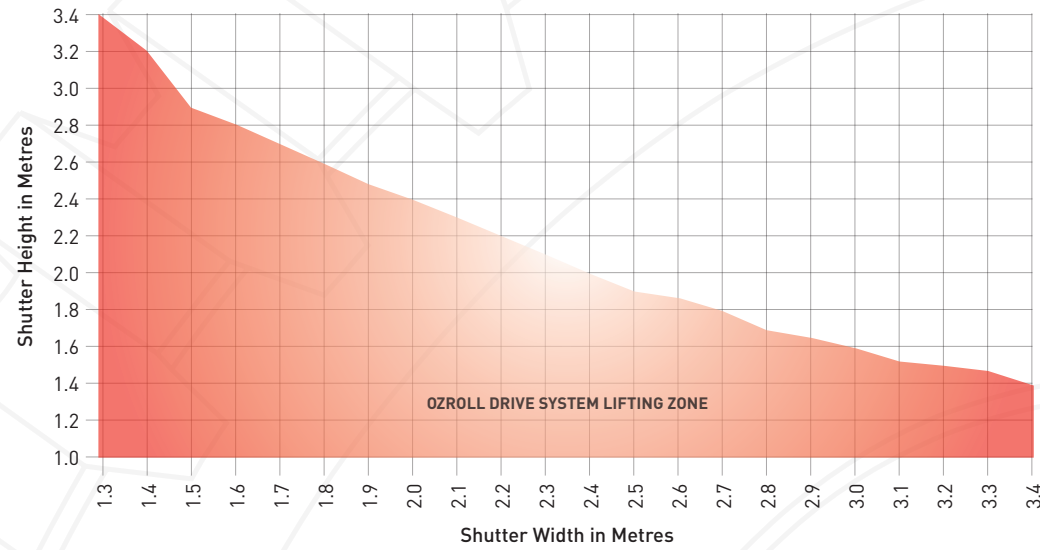


The OZRoll Drive System.
LIFTING CAPACITY - 40mm Slat Profile (4kg/m²) on a 50mm Round Axle.

- Minimum head box sizes is 160mm.
- Lifting capacity will be reduced for larger axle sizes.
- Larger shutters can be split utilising multiple OZRoll Drive Mechanisms.

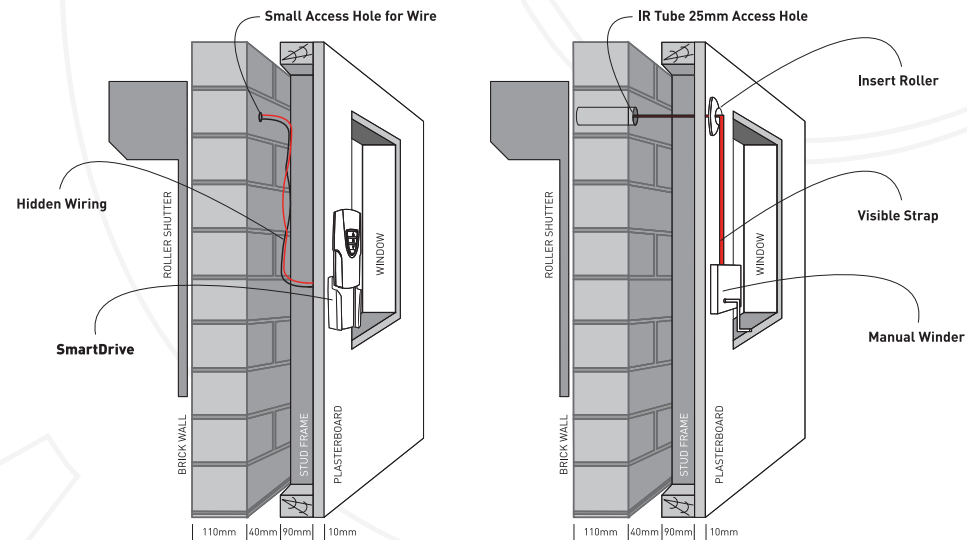


174 Cavan Rd Dry Creek SA 5094
 Phone: (08) 8368 0263
 Facsimile: (08) 8368 0203
 International Phone: +61 8 8368 0263
 International Fax: +61 8 8368 0203
 Email: sales@ozroll.com.au
 Website: www.ozroll.com.au



OZROLL DRIVE SYSTEM the SMARTER alternative

INSTALLATION COMPARISON
The OZRoll Drive System VS The Traditional Manual Winder.



Disclaimer & Copyright.

All information contained herein is assumed to be accurate, however no responsibility is assumed by OZRoll for its use, nor for any infringements of patents or other rights of third parties which may result from its use.

Reproduction without express permission of editorial or pictorial content in any manner is strictly prohibited. Due to continuing development and improvement to our products, specifications are subject to change without notice.

Colours shown in this brochure have been reproduced to represent actual colours as accurately as possible. Colour tones may be affected, due to varying light and limitations of the printing process.

© Copyright OZRoll Pty.Ltd. 2004. OZRoll, the OZRoll Logo are registered trademarks of OZRoll Pty Ltd.

Designed & Printed in AUSTRALIA 05

www.ozroll.com.au

OZRoll is proud to introduce the revolutionary OZRoll Drive System.

This product has been exclusively designed and manufactured by OZRoll to provide a competitive alternative to the more common manual control systems.



WHAT IS THE OZROLL DRIVE SYSTEM?

An affordable motorised control system that is battery operated and therefore not reliant on mains power. This unique product is visually appealing with operation at the touch of a button and no unsightly straps or cords.

OZROLL DRIVE SYSTEM FEATURES & BENEFITS

- Charging is both simple and convenient.
- Low voltage operation (no electrician required).
- Direct replacement for existing battery back up systems.
- Lifting capacity of 20kg - equal to the typical 10Nm tubular motor.
- Nominal speed of 16 rpm.
- No minimum width restrictions.
- LED indicators showing operational & charging characteristics.
- Automatic limit settings - no adjustment required.
- No exposed tape as compared to winder and strap.
- Multiple shutters can be operated by a single controller.
- Operation not reliant upon mains power.
- Limited wall space is required.
- Simple operation for the whole family.

below are the four main **OZROLL DRIVE SYSTEM** components



OZROLL DRIVE SYSTEM - Quite simply the SMARTER alternative!



CONTROLLER

- slim modern design.
- can be charged separately or whilst in the wall plate.
- silicon moulded switch buttons.
- extremely effective battery operated power supply.



WALLPLATE

- designed to mould perfectly with the controller.
- semi concealed terminal connections that transfer the power through to the mechanism.
- ability to charge whilst controller is mounted.



SMART DESIGN

The OZRoll Drive System is suited for both the round & square box and can be fitted to the majority of end plates 160mm upwards.



MECHANISM 10

- designed to fit in the end plate rather than inside the axle.
- metal gears for reliability & long life.
- tough die cast aluminium housing.



AXLE ADAPTOR

- fits between mechanism & the axle.
- innovative down stop mechanism for automatic limit settings.
- heavy duty aluminium.
- sealed machine grade bearing.