



UNISHADE®

R O L L E R S Y S T E M

PRECISION ENGINEERED

Unishade® is a roller system engineered to precise perfection, offering the balance between design, engineering & quality. Technology, insight & knowledge is used to innovate, refine & push the boundaries to produce a collection of 32mm, 40mm & 45mm roller clutches.

The introduction of 3 Unishade® roller systems offers outstanding performance, combined with a sophisticated design concept.

Unishade® components are manufactured from the highest quality materials to enhance performance & longevity.

32^{MM} ROLLER SYSTEM

DRIVE END FEATURES

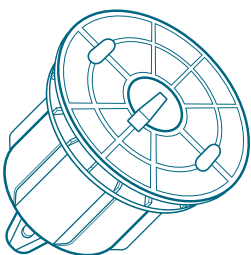
- ▶ Tensile spring loading mechanism manufactured from stainless steel.
- ▶ Operated with plastic/ nickel no.10 steel.
- ▶ Internal mechanisms are coated with a tailored lubricant ensuring smooth and quiet operation.
- ▶ **3 pin secure fitting:** The clutch clicks securely into universal bracket.
- ▶ **Floating outer cover:** Enables chain to be fitted without dismantling the clutch.
- ▶ **Free end:** Unique plunge pin offers flexibility when installing blind.

BRACKET FEATURES

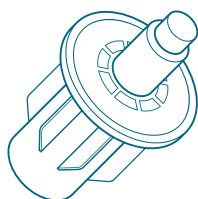
- ▶ **Load Capacity:** 2.75kg
- ▶ Powder coated for rust resistance.
- ▶ **Cover cap:** Quality finish to blinds fitted outside the recess.
- ▶ Extended base bracket aids installation while keeping slim profile shape.
- ▶ **Extension brackets are available:** Projection dimensions 86mm.

UNISHADE® 32^{MM} SPEC

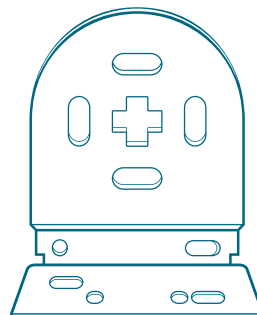
- ▶ Manufactured on aluminium tube.
- ▶ Acetal sidewinder control with option of plastic or nickel control chain.
- ▶ White powder coated universal brackets with extended base.
- ▶ 32mm single slot tubing.
- ▶ 3-pin secure fitting drive end and free end plunge pin.



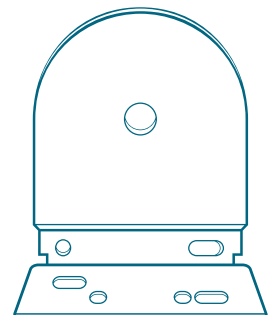
Drive End



Free End Plunge Pin



Drive End Bracket

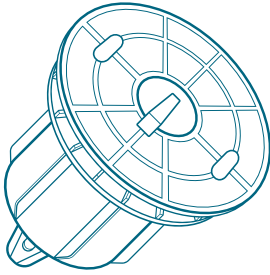


Free End Bracket

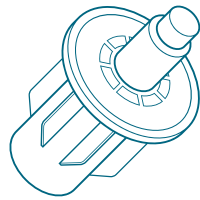
40^{MM} ROLLER SYSTEM

DRIVE END FEATURES

- ▶ Tensile spring loading mechanism manufactured from stainless steel.
- ▶ Operated with plastic/ nickel no.10 steel.
- ▶ Internal mechanisms are coated with a tailored lubricant ensuring smooth and quiet operation.
- ▶ Engineered to fit double slot tubing.
- ▶ **Free end:** Unique plunge pin offers flexibility when installing blind.



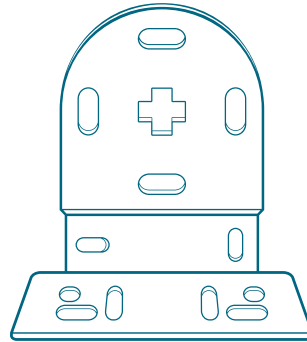
Drive End



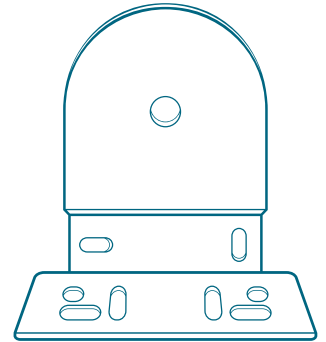
Free End Plunge Pin

BRACKET FEATURES

- ▶ **Load Capacity:** 3kg
- ▶ Powder coated for rust resistance.
- ▶ Separate brackets used for drive and free ends.
- ▶ **Cover cap:** Quality finish to blinds fitted outside the recess.
- ▶ Dual roller bracket available, enabling two roller blinds to be installed on the same bracket.



Drive End Bracket



Free End Bracket

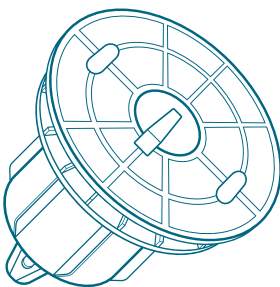
UNISHADE® 40^{MM} SPEC

- ▶ Manufactured on aluminium tube.
- ▶ Acetal sidewinder control with option of plastic or nickel control chain.
- ▶ White powder coated brackets with extended base.
- ▶ 40mm double slot tubing.
- ▶ Single round spring drive end and free end plunge pin.

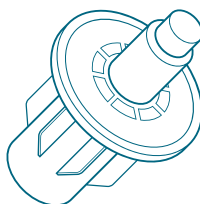
45^{MM} ROLLER SYSTEM

DRIVE END FEATURES

- ▶ Tensile spring loading mechanism manufactured from stainless steel.
- ▶ Operated with plastic/ nickel no.10 steel.
- ▶ Internal mechanisms are coated with a tailored lubricant ensuring smooth and quiet operation.
- ▶ Engineered to fit triple slot tubing.
- ▶ **Free end:** Unique plunge pin offers flexibility when installing blind.



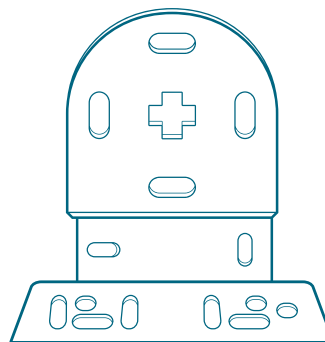
Drive End



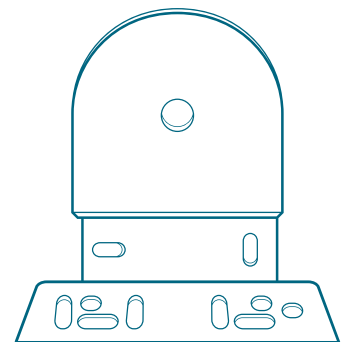
Free End Plunge Pin

BRACKET FEATURES

- ▶ **Load Capacity:** 3kg
- ▶ Powder coated for rust resistance.
- ▶ Separate brackets used for drive and free ends.
- ▶ **Cover cap:** Quality finish to blinds fitted outside the recess.
- ▶ Dual roller bracket available, enabling two roller blinds to be installed on the same bracket.



Drive End Bracket



Free End Bracket

UNISHADE® 45^{MM} SPEC

- ▶ Manufactured on aluminium tube.
- ▶ Acetal sidewinder control with option of plastic or nickel control chain.
- ▶ White powder coated universal brackets with extended base.
- ▶ 45mm triple slot tubing.
- ▶ Single round spring drive end and free end plunge pin.

UNISHADE[®]

www.decora.co.uk/unishade.php