

32MM UNISHADE ROLLER SYSTEM

Drive End Features:

- Tensile spring loading mechanism manufactured from stainless steel.
- Operated with plastic or nickel no.10 chain.
- Internal mechanisms are coated with tailored lubricant ensuring smooth and guiet operation.
- 3 pin secure fitting: clicks securely into universal bracket.
- Floating outer cover: enables chain to be fitted without dismantling the clutch.

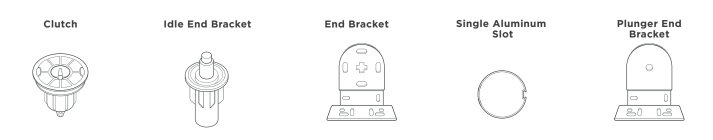
Free End: Unique plunge pin offers flexibility when installing blind.

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 bracket available projection dimensions 86mm

Unishade 32mm 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.



40MM UNISHADE ROLLER SYSTEM

Drive End Features:

- Tensile spring loading mechanism manufactured from stainless steel.
- Operated with plastic or nickel no. 10 chain.
- Internal mechanisms are coated with tailored lubricant ensuring smooth and quiet operation.
- Engineered to fit double slot tubing.

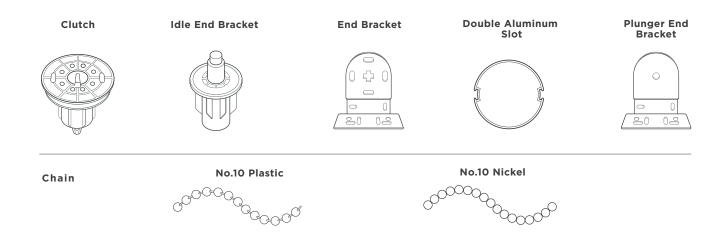
Free End: Unique plunge pin offers flexibility when installing blind.

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.

Unishade 40mm 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.



PRIME ROLLER

BLIND SIZING

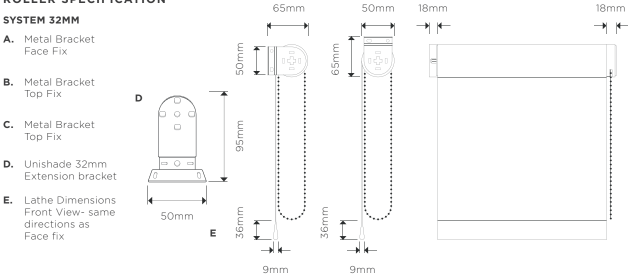
В

С

MIN WIDTH	200
MIN DROP	200
MAX WIDTH	2438
MAX DROP	2438

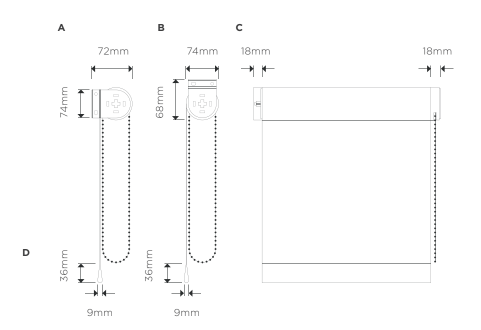
Α

ROLLER SPECIFICATION



SYSTEM 40MM

- A. Metal Bracket Face Fix
- B. Metal Bracket Top Fix
- C. Metal Bracket Top Fix
- D. Lathe Dimensions Front View- same directions as Face fix





ROLLER FABRIC QUALITY REFERENCE

MADE TO MEASURE

Joint Seams

Where fabric joins are required, all joins will be positioned as close to the top of the roller tube as possible. For orders that have multiple blinds with the same drop and require a join, the position of the join should be in the same place on all blinds

DEFECTS

Decora deem a defect to be an irregularity visible from a metre distance using standard light. Two variations of defects include a single defect or a continuous defect:

- A single defect is an irregularity which is between 0.1cm and 10cm in size
- A continuous defect is an irregularity which is more than 10cm in size or where two single irregularities are within 1m of one another

Made to measure blind orders are reviewed in our factory and should therefore meet quality standards prior to despatch.

CrosbyBlinds

PRIME ROLLER

SERVICE

Dispatch date for all orders will be agreed at the point of order.

The below table will provide a guide to expected lead times depending on order volume:

BLIND QUANTITY	EXPECTED LEAD-TIME
0 - 50	7 - 10 DAYS
51 - 100	10 - 14 days
101+	To be confirmed at point of order

• Prime Roller Blinds are a custom made product; once ordered and processed the blind is manufactured immediately, hence there will be no facility to amend or cancel the order once submitted.

CrosbyBlinds