CHAINS & ACCESSORIES

Our range of chains and accessories for roller shades includes a variety of metal and plastic chains; available either on the roll or in convenient pre-looped sizes. These are compatible with a large range of chain tensioning devices for both wall and inside recess fixing, to ensure installers comply with the industry child safety regulations.



DOUBLE BEAD 6P/48-49

WEB PAGE LINK

TYPE			PRE-LOOPED CHAIN LENGTHS								COLOURS						
MATERIAL	CONTINUOUS ROLL 150m	PRE-LOOPED CHAIN	50cm	75cm	100cm	125cm	150cm	175cm	200cm	225cm	250cm	050 - black	069 - pure white	338 - silver grey	412 - birch white	S20 - steel	X10 - stainless steel
PLASTIC	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	~	\checkmark	\checkmark	\checkmark		
STEEL	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	1	\checkmark	<i>√</i>	\checkmark							1	
STAINLESS STEEL	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark								\checkmark

CHAIN ACCESSORIES

CHAIN STOPPER							
BALL	\bigcirc	Stainless Steel/Clear Plastic For Plastic & Metal Chains. Prevents shade from wrapping over the tube or rolling past desired drop. Available in 6.35 & 8mm options.					
BARREL		Plastic For Plastic & Metal Chains. Prevents shade from wrapping over the tube or rolling past desired drop. Available for 8mm only.					
WASHER		Rubber For Plastic & Metal Chains. Stopper halts roller shade at desired height. Soft rubber minimises noise & impact. Clear finish is visually unobtrusive.					

CHAIN CONNECTOR

PLASTIC		Connects plastic length of chain into a loop.
METAL	6	Connects metal length of chain into a loop. Available in Stainless Steel or Nickel Plated Brass.

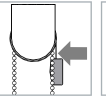
ASSEMBLY

IMPROVED SHADE USABILITY

AT THE TOP LIMIT POSITION, NOTE THE TOP CHAIN BALL.

ATTACH BALL STOP TO THE TOP BALL.



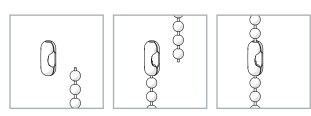






Never pull the shade past the top limit again.

CREATE SHADE LOOPS OF ANY LENGTH



Cut chain to desired length and insert both ends into joiner.

