

EXPANDING NET RAILS

Expanding net rails offer a simple solution for hanging lightweight voiles and nets without the need for cutting. Ideal for fast, tool-free window dressing.

COLOUR OPTIONS

WHITE

💡 DID YOU KNOW EXPANDING NET RAILS...

Sales of expanding net rails (telescopic tension rods for net curtains) account for around 60% of the lightweight curtain rail segment globally, thanks to their ease and versatility

ALSO AVAILABLE ACCESSORIES

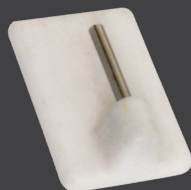
CHROME METAL SCREW HOOKS

Packed Loose: Pack of 100
Product Code: 25MEHCLS



SUPER ROUND NET RAIL SELF-ADHESIVE END HOOK

Packed Loose: Pack of 100
Product Code: 25SALCLW



+
ADD-ON
SALES



RENAISSANCE
RETAIL SOLUTIONS



LIGHT WEIGHT
CURTAINS

EXTENDABLE



SPECIFICATION

- All Net Rails are plastic coated for extra strength
- Available in a choice of two styles, 11mm Oval and 10mm Super Round



Packed in poly-bag pack with Euro-slot hanger header card if required.



EXPANDING
NET RAILS

KEY FEATURES

ADJUSTABLE FIT

Telescopic design extends to suit a range of window sizes without cutting

TOOL-FREE INSTALLATION

Quick and easy to fit with no need for screws or fixings

LIGHTWEIGHT & DURABLE

Made from strong yet lightweight materials ideal for net curtains and voiles

NEUTRAL FINISH

Simple, clean design to blend with any interior décor

RETAIL-READY PACKAGING

Supplied in compact, barcode-labelled packs for easy merchandising



SIZES & ORDER CODES

AVAILABLE LENGTHS	SUPER ROUND POLY BAG	SUPER ROUND WITH EURO-SLOT	OVAL POLY BAG	OVAL WITH EURO-SLOT
40–65cm (16–25")	24SU04RW	24SU04EW	23OV04RW	23OV04EW
60–100cm (24–40")	24SU06RW	24SU06EW	23OV06RW	23OV06EW
80–120cm (31–47")	24SU08RW	24SU08EW	23OV08RW	23OV08EW
100–165cm (39–65")	24SU10RW	24SU10EW	23OV10RW	23OV10EW
120–200cm (47–79")	24SU12RW	24SU12EW	23OV12RW	23OV12EW
150–250cm (59–99")	24SU15RW	24SU15EW	23OV15RW	23OV15EW
180–300cm (71–118")	24SU18RW	24SU18EW	23OV18RW	23OV18EW



*NOTE: Codes in the table above are poly-bag packed Net Rails. For the optional Euro-slot hanger please substitute the letter 'R' second digit from the end of your code with an 'E' (e.g. 24SU18EW)

Packed: Each/Outer 10

