

# R20 Sidewinder

Roller Blinds

MAPLE



Standard Bottom Bar Featured

## R20 Sidewinder

### Features:

The R20 sidewinder roller blind incorporates Slipstream® Technology (patent pending) and has a metal control chain as standard. There are white metal universal brackets for face, top or side fixing with a 32mm, 40mm or 45mm grooved aluminium barrel, depending on the size of the blind and fabric weight. Fabric is locked into a groove in the barrel, and features a white plastic bottom bar as standard. The bottom bar is covered with fabric at the front.

### Benefits:

Strength and simplicity make the R20 the first choice for a vast range of applications. The choice of barrel size means that the blind is always ideally matched to window size for optimum performance. Vandal resistant features includes Slipstream®: a friction reducing technology - smooth action operation, air cooled design and double spring function - providing you with enhanced hold, exceptional long life properties and advanced chain loading. Metal control chain, fabric locked into the barrel and bottom bar, and sturdy, attractive metal brackets with covers.

### Options:

32mm Slipstream® mechanisms in black, silver or brown; Extension brackets and bracket covers; Plastic control chain; Alternative bottom bars including fully fabric covered in aluminium or plastic, and Tear Drop aluminium in black, silver or white; Wire side-guiding system; White aluminium back bar; Channel side-guiding system; Fascia.

### Specification:

The R20 sidewinder roller blind incorporating Slipstream® Technology for enhanced hold, advanced loading and exceptional long life properties. Flame retardant fabric from the range, locked into grooved 32/40/45mm aluminium barrel along with white plastic bottom bar. Slipstream® Technology sidewinder control with metal control chain and white plastic bracket covers.

## Roller Blind Specification Guide

Model	Min Width	Max Width	Max Drop	Max M <sup>2</sup>
R20 Sidewinder	200	3450	4250	6.5

BIM model available

