

skyScraper[®]

Head & Blades

Remove unsightly roof moss - all from the safety of the ground.

Supplied with 11 interchangeable blades to suit a range of roof profiles, the multi-directional head mechanism fits securely onto the telescopic pole* for high access. For the perfect finish, the NEW wire roof brush gets into any nooks and crannies, with the stiff bristles delivering a thorough clean. Simply scrape or brush the moss away!

CUSTOMISE: the right blade profile to suit the tile, for an effective clean

ADJUSTABLE ANGLE: Tailor your skyscraper head for the perfect working angle. Simply adjust using the locking lever and angle crank. Tilt the head Up or down to accommodate your working height. Working around obstacles, or at an angle? Then tilt the head left or right (handy on projects with dormer Windows)

VERSATILE: Quick to set up system with easily interchangeable blades. Work from the safety of the ground or from a platform to remove moss.

HIGH ACCESS: Can be used from the ground or from an elevated platform up to five storeys high.

ADJUSTABLE
ANGLES

INTERCHANGEABLE
BLADES TO SUIT
ROOF PROFILES

CLEAN HIGHER.
FASTER & SAFELY
FROM THE GROUND

EVERYDAY DOMESTIC & COMMERCIAL USE

IDEAL FOR:

Effectively removing moss from roofs, up to 40ft high, all from the safety of the ground



Platinum Trusted
Service Award
2023

feefo

skyScraper[®] Head & Blades

External Projects



Anchor Bold Roll



Marley Double
Roman



Marley Ludlow
Major



Marley Ludlow
Plus



Marley Mendip



Marley Wessex



Redland
Grovebury



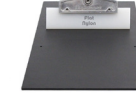
Redland Regent



Redland Renown



Flat



Flat Nylon

Included as standard



SkyScraper® Wire Brush & Angle adaptor

skyScraper[®] Connector Chart

EU Threated End Telescopic Pole No connector required



Transmission Frequency: Threated pole insert required



White LED light range (m): Elite multi connector required



WEB EXCLUSIVE
12 MONTHS
Manufacturers' Warranty



30 DAYS
Money back Guarantee



SPEEDY
Free Delivery

T: 01604 968700 | E: info@spinaclean.co.uk