



Specifying the MossGo Roof Cleaning System

The specification below is a template defining the scope of work for cleaning a roof.

If part of the text is not relevant to the task at hand, delete or edit as appropriate.

The adjunction of a site plan is desirable. Digital pictures showing the elevations and allowing the contractor to assess access conditions are also desirable. Digital pictures of the roof, in particular of most contaminated areas will give the contractor a more accurate measure of the preparation work and quantity of product required to complete the treatment.

Roof cleaning:	MossGo Roof Cleaning System.TVSP Ltd, PO Box 1945 Maidenhead, SL6 2XR Tel 01628 687 022, info@roofclean.co.uk
Property address:	
Roof description:	Duo pitch, mono pitch, mansard, etc with gables, dormers, valley etc.
Roofing material:	
Pitch:	
Area:	Or footprint dimensions.
Eaves height:	
Spray pole access:	Indicate if all elevations can be sprayed from the ground, if a podium ladder or a light weight tower is needed. Add pictures if possible.
Moss contamination:	Give a description of the type of growth – thin widely spread, moss balls mainly at tail bond point, creeping along the bond, blanket areas, density of lichen dots, background discolouration. Add pictures if possible.
Roof access:	Organise access using podium ladder or light weight tower as appropriate.
Protection:	Ensure valuable plantings are covered with a light weight tarpaulin or felt.
Set-up:	Do not set up on unprotected grass. Choose in preference a hard standing. Set up hose system with smaller bore – if used – at boom end only.
Down pipes:	Protect against blockage with wire balloons / leaf guards.
Roof preparation:	Remove moss balls of excessive size or density using a soft rake or other appropriate non damaging mean.
Low pitch roof in sheltered or shady locations:	Remove all moss.
Roof treatment:	Soak the roof surface starting at the apex with particular attention to aerial splash area and incidental features: Dormer back gutter, valleys etc. Ensure the material is drenched to saturation and moss soaked through and through. In light breeze orientate the downward fan into the wind to reduce drift. Wear protective clothing goggles and mask. Do not spray if the wind causes excessive drift. Use projection nozzles only when out of reach or in the treatment of steep pitch areas. During handling avoid moving the boom tip over unprotected grass or plants.
After work:	Rinse the equipment on site within the confine of a hard standing. Rinse unprotected plant downwind if excessive drift has taken place. Remove access equipment and protection.