

GeoSmart Eco Silage Cover

GeoSmart Eco Silage Cover roll sizes

10.5m x 24m 10.5m x 28m 10.5m x 32m 10.5m x 36m 10.5m x 40m

Ideal roll combinations as per silo dimensions below (indicative only, these are based on using just a 200mm overlap per sheets, we recommend using at least 500mm)

	Stack Length	30m	40m	50M		60m	70M	
Width **								
8m		x1	x1	x1	9.15x10 or 12.2x8	x2	x1	x1
10m		x1	x2	x1	x1	x2		
12m		x1	x2	x3		x3	х3	9.15x12
14m			x2	x2	15.25x10	x3	х3	9.15x14
16m			x2	x2	9.15x16	x3	х3	9.15x16
18m		x2	x2	x2	x1	х3	х3	x1
		x1.5 or x1 and 12.2x20						
20m		cut length	x2	x1	1x	x3	х3	x1
22m		х3	x4	x5		х6	x7	
24m		x3	x4	x5		х6	x7	

NOTES

The rolls are either cut in half or thirds. le 24m is cut in half to cover a 12m stack,

a 28m roll is cut in half to cover a 14m wide stack etc. The 10.5m is used to cover the length, ie the segments extend in approx 10.5m increments down the stack length. 10.5m is the reccomended segment length.

A 10m x 30m stack uses a 10.5m x 32m with 32m long roll being being divided in 3 equal pieces. This gives you 3 pieces of 10.6m to do the width of the stack, and then each segement extends 10.5m down the stack to cover the 30m length. Wider stacks use full rolls and are not cut, eg a 20m wide stack will use the 10.5m x 24m and

Rolls are wound onto 2.2m cores | Membrane Thickness 1mm | Weight 1kg/m2

Material calculations allow for 200mm overlap between rolls (500mm is preferable)

** Width Stack width is the overall actual width of cover required. Edge to edge over the mound AND then adding 1m (0.5m for each side). Eg if wall to wall over the mound is 13m, you will require 14m width cover