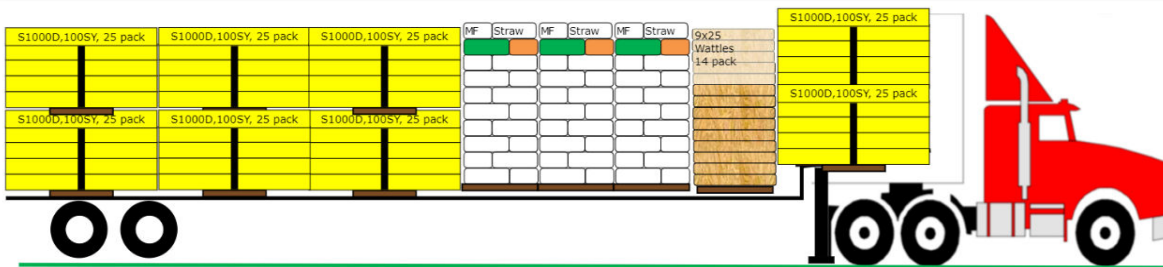


Description	Packaging	Wooden				FULL TRUCK	24 PALLET SPACE
		Pallet	Height	Width	Length	PALLETS	CALCULATION
50sy rolls	25 pack	Yes	52	50	50	48	0.5
80sy rolls	12 pack	Yes	48	50	50	48	0.5
100sy rolls	12 pack	No	36	50	96	33	0.6
100sy rolls	25 pack	Yes	52	50	96	24	1
100sy rolls bio	16 pack	Yes	52	50	96	24	1
200sy rolls	25 pack	Yes	52	50	192	12	2
200sy rolls bio	16 pack	Yes	52	50	192	24	2
215sy rolls	6 pack	No	20	40	96	40	0.6
400sy rolls bio	4 pack	No	50	50	96	24	1
500sy rolls	4 pack	No	50	50	96	24	1
800sy rolls bio	4 pack	Yes	52	50	192	12	2
1,000sy rolls	4 pack	Yes	52	50	192	12	2
9" wattles	14 pack	Yes	100	40	50	24	1
12" wattles	10 pack	Yes	100	40	50	24	1
Large bags	40 pallet	Yes	100	40	48	24	1
Small bags	72 pallet	Yes	100	40	48	24	1

- 25 packs of standard blanket: on pallets, approximately 600 rolls or 60,000sy on a truck.
- 12 Packs of standard blanket: not on pallets, 468 rolls or 46,800sy on a truck.
- Biodegradable come only in 16 packs.
- 9" wattles, 24 pallets or 8400 linear feet on a 53' van.
- 12" wattles, 24 pallets or 4800 linear feet on a 53' van.
- If ordering wattles or bags, please order in pairs so we can set them beside each other. Travels better.



Example of 24 PALLET SPACE CALCULATION: A trailer has 24 pallet spaces.

Looking from the passenger side, the trailer above has 8 pallets of S1000D, 100 square yard rolls or 200 rolls, 3 pallets of Mighty Fine straw or 120 bags and 2 pallets of 9x25 wattles or 28 wattles visible.

If the other side of the trailer has the identical product, this trailer is using: $(8+3+1) \times 2 = 24$ pallet spaces.