

Lumber Wrap Application



HIPPOWRAP

We ensure that your products reach the destination in as manufactured conditions. Our multilayered, specially formulated composite products ensure that no harm comes to your lumber during the transportation. Excellent tear strength, high resistance to abrasion are just few of the characteristics of our highly engineered specially formulated coated woven fabrics.

Our world class manufacturing process sees to it that we produce high Quality fabrics, consistently.

We are fully integrated i.e. our input is granules of PE or PP & output is finished products printed or as customized as per the orders. We can supply lumber wraps in rolls, sheets or in 3D bags form.

Our products are available in a wide range from 90 gsm to 125 gsm to ensure that we meet all customer requirements.

FEATURES

- High quality tape manufactured on world class tape line, ensures our products have high tear strength.
 Customer can be rest assured that their lumber will be protected against all physical damages
- Special formulation ensures high UV resistance, our products last way longer in any weather than any of the competitors. Our fabrics are there to protect your lumber in any weather form 50° C or - 30° C (122° F to -22° F)
- We use virgin material, our products are much softer & easy to handle & last longer. You can pack more quickly & easily with our products. They take the shape of bundle & can last easily up to more than a year exposed to sunlight
- Two color logo printing available

ADVANTAGES

- Product tensile and tear strength much better than any other products in the market
- Excellent Product life when exposed to sun and other climatic conditions
- Increased thickness at low gsm, ensure better protection to your products
- Wide width available no joining required
- Logo can be designed & printed
- Superior aesthetics increases brand awareness





SI. No.	Technical Parameters		sASTM Sto	HIPPOWrap [™] - LW Series						
				UoM						
1	Finished Weight		(± 5%)	GSM		85	100			
2	2" Strip Tensile Strength	MD	D751	lb		85	65			
		CD	D751	lb		75	50			
3	Trapezoidal Tear Strength (Force)	MD	D4533	lb		18	24			
		CD		lb		15	20			
4	Elongation		D751	%		20	20			
5	Bursting Strengtl	1		psi mm		110	1276			
6	Nominal Thickne			ppi.		0.1 5 x 5	0.14 10 x 5			
7	Nominal Weave			PPII		PP/PE	10 X 3			
8	Coating					· · · -	2 sides PP @ 0.7-1.0 mil thick 18 - 25 gsm	,		
9	UV Accelerated Weathering		G154	More than 80% Strength Retained after 500 hours exposure @ 0.61 W/m /nm						
10	Please Note			The test data is based on an average taken over several production runs and should no or interpreted as minimum or maximum values. Values are typical data and not limiting						

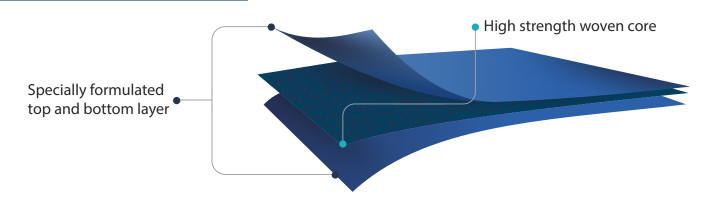
STANDARD SIZES

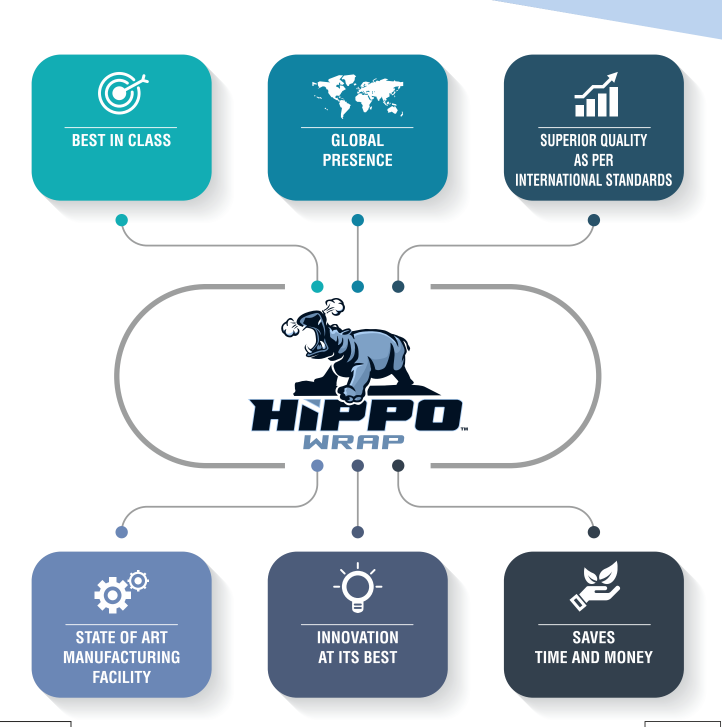
Standard sizes available. Custom sizes available based on the volume

STANDARD COLOUR

White: White | White: Blue | White: Black Customized color combination available

STRUCTURE









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