

ADVANTAGES

- Anti aging, UV & weather resistant
- Anti pressing and immediate resilience
- Easy for color coding, available in Green, Blue,
- Yellow, Red & Green colors
- Fire retardant laminate
- Available in various molded shapes for easy Installation

APPLICATION AREAS

- Process & Pharma industry
- Construction industry
- Petrochemical industry
- Power plants

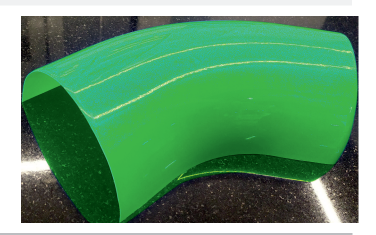
PRODUCT DESCRIPTION

UPVC clad is a easy to install non-metallic polymer type, light weight new generation cladding system. It is anti-acid and anti-alkali, durable thermal insulation covering for pipes and ducts. UPVC clad provides effective mechanical & UV protection. It is available in 0.5mm thickness plain clad form & 600mm width. Factory laminated sheets & tubes are also available. Various thermoformed bends & tees are now available on request.

TECHNICAL DETAILS

PROPERTIES	VALUES
Tensile Strength	>400 kg/cm²
Grammage	0.69 ± 5% gm/m²
Density	1.38 ± 2 gm/c.c
Thickness (in mm)	0.5 ± 5% mm
Width	600 ± 5 mm





Molded bends & Tees Available for following Aerocell Tubes Sizes									
19 x 22	25 x 22	32 x 22							
19 x 28	25 x 28	32 x 28							
19 x 35	25 x 35	32 x 35	38 x 35						
19 x 48	25 x 48	32 x 48		44 x 48					
	25 x 60	32 x 60		44 x 60					
	25 x 76	32 x 76	38 x 76		50 x 76				
	25 x 90	32 x 90	38 x 90		50 x 90				
		32 x 114	38 x 114			64 x 114			
		32 x 142	38 x 142	44 x142					
			38 x 168	44 x168					
					50 x 220				











