

BOQ Sheet



Description	Unit	Qty	Rate in INR	Amount in INR
Supply and fixing of Exterior cladding work				
Providing and fixing of 6mm / 8 mm /10 mm thick Suede				
inish Greenlam Clads, Exterior Grade High Pressure Compact				
aminates having 1300mm x 3050mm board size made out of				
rea free, thermosetting phenolic resins treated Kraft papers				
s core material and Amino plastic resin treated decor papers				
long with UV protection film on both side finish surfaces.				
Clads should conform to European Fire Rating norms of Bs1d0				
when classified in accordance with EN 13501-1: 2007, the Fire				
Retardant Additive must be Halogen free in order to protect				
environment. It should have Antibacterial and Antifungal				
properties (conforming to JIS Z2801:2010 and ASTM G21-2015				
tandards respectively). Clads should have density >1350				
rg/m3, Anti-graffiti properties and Resistant to - climatic shock,				
JV light, Grey Scale contrast (1500 hours of exposure-rating-4),				
Artificial weathering (including light fastness) with a Grey Scale Rating not worse than 4 after exposure to 650 MJ/m2, Acid				
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Rain, Corrosion (on a salt spray test for 700 hours) as per applicable specifications conforming to latest and applicable				
N 438-6: 2016 EDF Grade quality standards. It should be CE				
ertified for constancy of performance described by in				
Annexure ZA of the standard EN 438-7:2005 under system-1.				
The product to be warrantied against manufacturing defects				
and performance characteristics (as per manufacturer product	sft	500	INR 550.00	INR 275,000.00
varranty) for a period of 12 years from the date of billing from				Í
actory. Clads should be installed on Aluminum tubular				
ubstructure in the size of 50mm x 25mm x 1.8mm or as per				
ite requirement at 450 mm c/c distance with the help of 5mm				
liameter colour matching rivets as per manufacturer				
pecification. The Aluminum tubular substructure should be				
ixed on wall with the help of dead load bearing brackets and				
vind load bracket by 10mm fastener. Wind load bracket will				
have vertical slot & dead load bracket will have in horizontal				
lot. Maintain 6-8 mm both horizontal and vertical gap				
between two installed clads panels. Shade/design of clad				
hould be finalized under direction of Engineer –in-charge"				
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^{*}Quantity, rate and amount are filled only for illustration purpose