



MARCON SIGNAGE PVT. LTD.
(Formerly Known as Marcon Digiprints Pvt Ltd.)

Address : 6A, NISHITH, CROFT LANE, OFF S. V. ROAD, SANTACRUZ (WEST), MUMBAI 400 054, - TEL: 98190-64293, 98202-21431 Website- www.marconsignage.com, Email: jitesh@marconsignage.com, accounts@marconsignage.com

CIN No : U74210MH1992PTC068759, MSME No : UDYAM-MH-18-0018661, GST No : 27AAACM2788A1ZN

CLIENT	TFS
ATTN:	Mr. Heramb
CONTACT NUMBER:	
PROJECT:	KFC - Goa Airport
DATE:	17th December, 2024

Estimate								
Sr No.	Signage	Type	Particulars	Sizes		Qty	Rate	Amount
				Size - W	Size - H			
1	BOX BACKGROUND	NON LIT	3mm Red ACP Cladding on metal framing	78 inch	30 inch	1	11,000	11,000
2	KFC LETTERS	LED LIT	3D LED Lit Aluminium Channel Letters of 3 inch Depth, Front 3mm 040 Astari Make Acrylic, Sidewall Black, Inside Korean make LED Modules White Colour, Backside ACP tray for mounting, Korean make power Supply with 3-year Warranty, Polycab Wiring		22 Inch	1	22,500	22,500
3	FRAME SUPPORT	NON LIT	MS Pipe with Paint and Supporting Structure			1	7,000	7,000
						Total Qty -	3	
						Total		40,500
						Packing & Transportation to Site		7,500
						Installation Charges		15,000
						TOTAL without GST		63,000
						GRAND TOTAL (with 18% GST) ₹		74,340

Exclusions:

Scaffoldings	Client to provide all ladders, access & scaffolding at site as required for installation
Civil Work	Background smooth wall surface by client, Input individual electrical wire points by client.
Terms:	70% Advance, Balance on installation
Delivery:	Within 10 Days from the date of your order, artwork approval and advance payment



Sr. No	Particulars	Size(inches)
1	Signage ACP box with frame	30*78
2	K,F,C Letter height ,with sides 60mm raising , front lit signage with front 3mm 040 acrylic	22
3	Frame - 2ft Gap between cabin Top and signage board base , square MS pipe frame with paint finish , frame will cover entire signage along with provision of fixing the same on porta cabin top frame work complete frame has to be fixed on edges only as sides only will have that frame work to hold other frame properly	NA