Position		Name	Technical description	Unit	Quantity	Unit cost, \$	Cost, \$
			Store frieze				
1		Frieze	Store frieze The frieze of the GULF STORE, 800 mm high, made of alluminium flat panels with polymer coating. Complete with substructures. Installation of panels without visible fasteners.	m2	45.75		
2	Gulf Store	3D letter (sign)	Molded letters "Gulf Store" embedded in the frieze of the building (English) the front panel is made of 3mm acrylic. Internal LED illumination with LEDs (Cree LEDs). Set of 9 letters. Logotype and illumination must be completed according to IP 66 standard.	piece	9.00		
3	Barra bornen	3D letter (sign)	Moded letters "Gulf Store" embedded in the frieze of the building (Georgian) the front prent is made of 3mm acrylic. Internal LED illumination with LEDs (Cree LEDs), Set of 9 letters. Logotype and illumination must be completed according to IP 66 standard.	piece	9.00		
		Alucobond (GRAY)	White sheahting of the walls of the building with alucobond firm flat panels. Complete with a subsystem for attaching to building structures and hardware, made by gahanized steel. Insulation between wall and abuccoord must be completed with Tomm rockwood. Installation of the facade system without visible fasteriers.	m2	69.34		
		Alucobond (WHITE)	White sheahting of the walls of the building with alsocotond 4mm flat panels. Complete with a subsystem for attaching to building structures and hardware, made by gahanized steel. Insulation between wall and absocond must be completed with 10mm rockwood Installation of the tlacade system without visible lasteriers.	m2	146.08		
4		Escarpements	Sheating of window and door openings on the building is made of 4 mm thick shootbond with a polume coting. The special design of stopes with the use of absorbond extrusion profiles ensures the absence on the front surfaces. The window (dood) splore is solumetric. Existenced by means of the FARB profile , which ensures the absence of hardware on the front surfaces.	m2	58.24		
		Mood Lightning	Strobe with LED illumination for for illumination of the fireze of the building made of trapezoidal plastic profile with LED lighting	М	15.40		
5		Parapet	Parapet 700 mm wide made of galvanized steel 0.5 mm thick. Without an internal metal frame. Fabrication at a construction site.	m3	22.40		
	Total:						0.00
1	DESCRIPTION OF STREET	Frieze	The frieze of the canopy is made of alluminium flat panels, with a polymer coating, he 1000 mm. He canage and bits waves made of 4MM acrylic molder panels with a more of the polymer of t	m2	88.00		
	<b>B</b> กจะวบก	3D letter (sign)	hardware made by galvanized steel. The possibility of service is provided, All hardware with an open moral to sainted in the color of the counted. Molidad letters "Gulf Store" embedded in the finze of the building (Georgian) the front panel is made of arm carylic. Internal EDI Illumination with EDB (Circe LEDs), Set of 7 letters.Logotype and illumination must be completed according to IP 66 standard.		7.00		
	Business	3D letter (sign)	Noticed letters "BUSINESS" embedded in the fixes of the building (English) the front panel is made of 3mm aroylic, internal LED illumination with LEDs. (Chee LEDs.). Set of 8 letters. Logotype and illumination must be completed according to IP 66 standard.	piece	8.00		
		Mood Lightning	Sinche with LED illumination for for illumination of the fireze of the building made of trapezoidal plastic profile with LED lighting	М	88.00		
		Profile	Transition profile of the frieze abutting to the Building ceiling W = 0.32 m with polymer coating (white).	M2	28.16		
2	Gulf	3D letter (sign)	30 sign on the facester of the Builsting." Made of molded acrylic with UV printing and applique. Whin Internal LED Bigling. English sign; Signand Blumination elements must be completed according to IPB6 standard. DIAMETER = 1.4 M	piece	1.00		
2	Gulf	3D letter (sign)	30 sign on the facade of the Building .* Made of molded acrylic with UV printing and applique. Whin internat LED blyting, English signs, Signand Illuminosis on elements must be completed according to IP66 standard. DIAMETER = 2.8 M	piece	1.00		
6		Parapet	The parapet is made of galvanized steel 0.5 mm thick, with locks. Without an internal metal frame. Made on the construction site.	m2	61.60		
	Total:						
Transportation: Installation :							0.00
	Total cost						