

DESIGN + BUILD + FINISHES

MATERIAL TEST REPORT

Finish Name	VINTAGE BRASS
Finish Code	M08 - SS
Material	STAINLESS STEEL



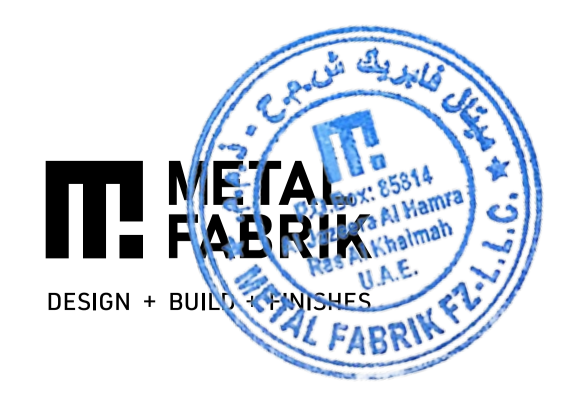
Application	Interior <	Covered Exterior 🔽	Exposed Exterior 🔽	Seaside
TEST	RANGE	RESULT	METHOD	
BOND TEST	2 - 3 N/mm2	2.3 su	Bond strength is a measure of the adhesive strength of a coating to its substrate by adhering a metal dolly to the surface of the test panel to be tested and pulling the dolly away from the surface, perpendicular to the surface by using a pull off apparatus.	
SCRATCH RESISTENCE TEST	1300 g - 1500 g	D ()) []	Scratch test is conducted to determine the resistance of the coating to penetration by scratching with a scratch stylus loaded with 1800g of load.	
SALT SPRAY TEST	400 - 500 hours	500+ cc	Salt spray testing is an accelerated corrosion test that produces a corrosive attack to coated samples in order to evaluate the suitability of the coating when exposed to salt spray for 500 hours.	
WEATHER RESISTENCE TEST	400 - 500 hours	500+ m	UV Resistance is a accelerated weathering test conducted on coating material to determine its ability to withstand the effect of sun light when exposed to radiation for 500 hours.	

Protective Coating Thickness	70 - 90 Microns
-------------------------------------	-----------------

Conclusion:

Vintage Brass finish on **STAINLESS STEEL** is suitable for **interior**, **covered exterior**, **exposed exterior** and **seaside** usage as it has passed all tests and results are within the permissible range.

Certified By Metal Fabrik :



Disclaimer: • All tests are conducted at govt. certified laboratory in the UAE on similar finishes / equivalent processes.

- All tests are in compliance with ISO/IEC 17025 : 2007 standards to ensure quality product & testing / calibration services.
- Color Fading Interior 0-5% in 3years . Covered Exterior 5 7% in 2 years. Exposed Exterior 5 10% in 2 years. Seaside 5 15% in 2 years.

Gallery: #S11 -111, Al Quoz Logistic Park, Al Quoz 2nd, Dubai, U.A.E.

Factory: #A76/A89, Al Jazeera Al Hamra Free Zone, R.A.K, UAE. Email: contact@metalfabrik.ae