

Key:

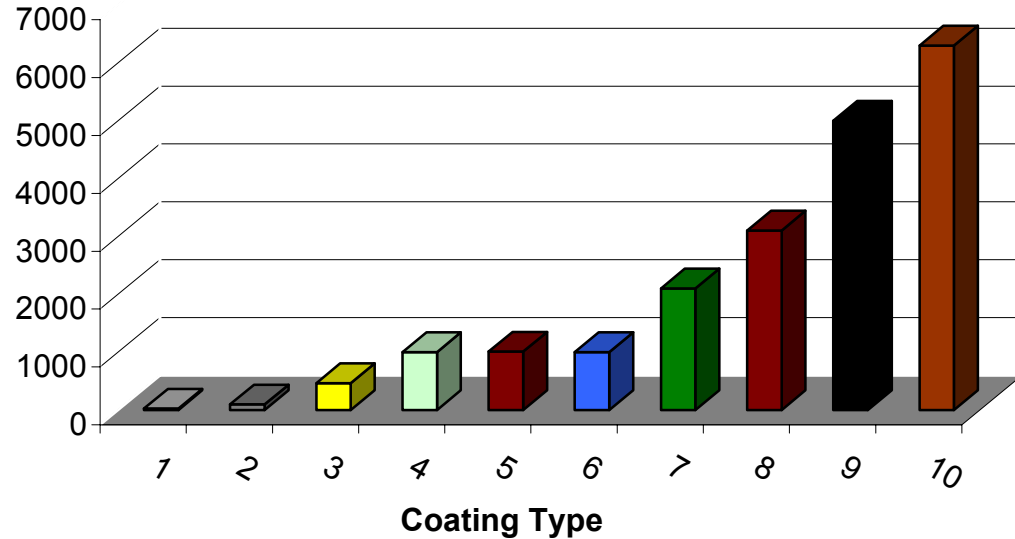
Hours Passed	Coating Type
1) 24 hrs.	1100 Series Aluminum/Copper Coil
2) 96 hrs.	Hot Dip Galvanized Process
3) 462 hrs.	Copper/Copper Coils
4) 1000 hrs.	Vinyl Copolymer Spray Process
5) 1008 hrs.	Phenolic Spray Air Dry Process
6) 1000 hrs.	Bronz-Glow™ Seacoast Field Spray
7) 2000+ hrs.	Husky™ Green Fin Spray
8) 3100 hrs.	Epoxy-Phenolic Dip Process & PoluAL Coating Process
9) 5000 hrs.	E-Coat Process (AST)
10) 6300+ hrs.	Husky™ Coil Coat Dip Process

"Husky" and "Bronz-Glow" are registered Trade Marks of Bronz-Glow Holdings Inc.



®

ASTM B117.85 Salt Spray Tests Comparisons Hours Passed



All tests were performed at either independent laboratories, a coating company laboratory or by an air conditioning equipment manufactures' laboratory. The following are some of the laboratories involved in conducting the salt spray tests: City Testing & Research Laboratory, A-Chem Laboratory, York International Laboratory,* Whirlpool Engineering Laboratory for the U.S. Navy. In some cases information was taken from published literature or Web Page from Internet.

*Bronz-Glow salt-spray testing conducted at Independents as well as several OEM Manufactures of Equipment laboratories and NOT done at our own facilities laboratory.

24

96

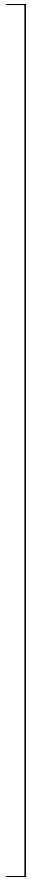
462

1000

1008

1000

2100



3100

5000

6300