

6. CATHODE AND TABBING FOILS

CATHODE FOIL

	Unit	Testing method	F-210	F-325
Al purity	%		98	98
Thickness	µm		20	28
Bending	number	PL3	≥70	≥70
Tensile strength	kg/cm		≥1.6	≥1.6
Indicative area / weight ratio	m ² /kg		21	18
Capacitance 0V	µF/cm ²		100	250
Capacitance tolerance	%		+15% -10%	+15% -10%

* For more information about the full range of FOILTEC cathode foils, please contact us

FORMED & UNFORMED TABBING FOIL

	Unit	T100	T150	T200
Al purity	%	99.98	99.98	99.98
Thickness	µm	100	150	200
Indicative area / weight ratio	m ² /kg	3,7	2,5	1,9

Tabbing foils can be delivered either formed or unformed
Standard forming voltage 600V ; 800V is available upon request