



# Your guide to converting to ready-to-use AlloDerm SELECT™ Regenerative Tissue Matrix (RTM)

*Use the table below to match the freeze-dried AlloDerm™ RTM product code to the equivalent ready-to-use AlloDerm SELECT™ RTM product code*

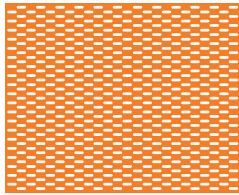
Size (cm)	Coverage (cm <sup>2</sup> )	AlloDerm SELECT™ Thickness*	Equivalent AlloDerm SELECT™ Product Code	Freeze-Dried AlloDerm™ Product Code
12 x 12	144	Medium (1.6 ± 0.4 mm)	1418144	102144
		Thick (2.4 ± 0.4 mm)	1419144	102144
		X-Thick (3.4 ± 0.6 mm)	1422144	982144
5 x 10	50	Thin (1.0 ± 0.2 mm)	141650	102061
		Medium (1.6 ± 0.4 mm)	141850	102062
		Thick (2.4 ± 0.4 mm)	141950	102062
		X-Thick (3.4 ± 0.6 mm)	142250	982060
4 x 12	48	X-Thin (0.55 ± 0.25 mm)	141448	402045
4 x 7	28	X-Thin (0.55 ± 0.25 mm)	141428	102031/402025
		Thin (1.0 ± 0.2 mm)	141628	102033/404025
		Medium (1.6 ± 0.4 mm)	141828	102034
		Thick (2.4 ± 0.4 mm)	141928	102034
		X-Thick (3.4 ± 0.6 mm)	142228	982028
2 x 12	24	X-Thick (3.4 ± 0.6 mm)	142224	982024
3 x 7	21	Thin (1.0 ± 0.2 mm)	141621	102020
		Medium (1.6 ± 0.4 mm)	141821	102021
		Thick (2.4 ± 0.4 mm)	141921	102021
		X-Thick (3.4 ± 0.6 mm)	142221	982021
2 x 4	8	X-Thin (0.55 ± 0.25 mm)	141408	102009/102010
		Thin (1.0 ± 0.2 mm)	141608	102011
		Medium (1.6 ± 0.4 mm)	141808	102012
		Thick (2.4 ± 0.4 mm)	141908	102012
		X-Thick (3.4 ± 0.6 mm)	142208	982011
1 x 4	4	X-Thin (0.55 ± 0.25 mm)	141404	992007
		Thin (1.0 ± 0.2 mm)	141604	992007
		Medium (1.6 ± 0.4 mm)	141804	102007
		Thick (2.4 ± 0.4 mm)	141904	102007
		X-Thick (3.4 ± 0.6 mm)	142204	982007

\*Thickness is measured on wet tissue, which will be thicker than measurements previously published for freeze-dried AlloDerm™ which is measured on dry tissue.

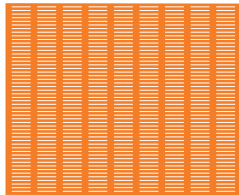
Size (cm)	Coverage (cm <sup>2</sup> )	AlloDerm SELECT™ Thickness*	Equivalent AlloDerm SELECT™ Product Code	Freeze-Dried AlloDerm™ Product Code
1 x 2	2	X-Thin (0.55 ± 0.25 mm)	141402	992003
		Thin (1.0 ± 0.2 mm)	141602	992003
		Medium (1.6 ± 0.4 mm)	141802	102003
		Thick (2.4 ± 0.4 mm)	141902	102003
		X-Thick (3.4 ± 0.6 mm)	142202	982003
1 x 1	1	X-Thick (3.4 ± 0.6 mm)	142201	982001
Per Request		X-Thin (0.55 ± 0.25 mm) Graftable, Non-Meshed	141400	101010
Per Request		Thin (1.0 ± 0.2 mm) Graftable, Non-Meshed	141600	101020
5 x 6	30	X-Thin (0.55 ± 0.25 mm) Graftable, Meshed	141430M	—
Per Request		X-Thin (0.55 ± 0.25 mm) Graftable, Meshed	141400M	101510
4 x 4	16	Thin (1.0 ± 0.2 mm) Graftable, Fenestrated	141616F	GJ44
4 x 8	32	Thin (1.0 ± 0.2 mm) Graftable, Fenestrated	141632F	GJ48

\*Thickness is measured on wet tissue, which will be thicker than measurements previously published for freeze-dried AlloDerm™ which is measured on dry tissue.

**Fenestrated**  
(1:1 ratio)



**Meshed**  
(1:1 ratio)



**INDICATION:** ALLODERM SELECT™ RTM is intended to be used for repair or replacement of damaged or inadequate integumental tissue or for other homologous uses of human integument.

**SHIPPING REQUIREMENTS:** Orders placed by 7:00 PM ET, Monday through Thursday, will ship same day for next-day delivery. AlloDerm SELECT™ RTM is shipped at ambient temperature via overnight delivery service within 24 hours of order placement.

**STORAGE:** Allergan Aesthetics products must be stored according to the label.

**BEFORE USE:** Physicians should read and understand the Instructions for Use, including risk information, which can be found attached to the product packaging.

**TO PLACE AN ORDER,**  
please call Allergan Aesthetics  
at 1.800.367.5737 or fax  
form to 1.800.226.2714.