

# ROOF ANCHOR SELECTOR



## Roof Anchor Fitment Matrix

(Note this matrix is a guide for profile widths) \*\*

Profile	Image	Manufacturer	Ridge Height (mm)	Space Between Profile Ridges (mm)	Surfacelok	Rooflok	Toplok	Purlinlok & RA10 Corrugated	Purlinlok & RA10 Trim Deck	Purlinlok & RA10 Flat Roof	EdgeLok
Customorb		Lysaght	16	76	✓	✓	✗	✓	✗		Standard Version
Flatdek		Lysaght	43.6	242	✗	✓	✓	✗	✗	✓	With Large Insert
Klip-Lok 406		Lysaght	40	203	✓	✓	✓	✗	✗	✓	With Large Insert
Klip-Lok 700		Lysaght	40/43	233	✓	✓	✓	✗	✗	✓	With Large Insert
Longline		Lysaght	48	152.5	✗	✗	✓	✗	✗	✓	With Large Insert
Spandek		Lysaght	24	87.5	✓	✓	✗	✗	✓	✗	Standard Version
Trimdek		Lysaght	29	190.5	✓	✓	✗	✗	✓	✓	Standard Version
Corrugated		Stratco	15	76	✓	✓	✗	✓	✗	✗	Standard Version
Prodek		Stratco	49	217.4	✓	✓	✗	✗	✗	✓	With Large Insert
Smartspan		Stratco	24	87.5	✓	✓	✗	✗	✓	✗	Standard Version
Superdek		Stratco	27.1	190.5	✓	✓	✗	✗	✓	✓	Standard Version
Topdek 700		Stratco	42	233.3	✓	✓	✓	✗	✗	✓	With Large Insert

\*\* Note: the roof anchors have been tested on a range of steel roofing profiles with a base metal thickness of 0.42mm. This fitment advice is given as a guide only. Due to the wide range of roofing profiles, fixing methods of general roof profiles and roofing frame structures, it is up to the the installer to ensure the suitability of the roof structures strength.