





Roofing Screw Selection Chart





































Click to download and view.














Roofing Screw Selection Chart



Roofing Screw Selection Chart



Corrugated Roofing Profiles					
Fixing to non-synthetic conditions Under Flange Over Flange		Fixing to synthetic conditions Under Flange Over Flange Ridge Cap Fixing			
Fixing to Timber Rafters 	 MultiDRIP 9x1.25x125x125	 MultiDRIP 9x1.25x125x125	 MultiDRIP 14x1.25x125x125	 MultiDRIP 14x1.25x125x125	 MultiDRIP 14x1.25x125x125
Fixing to Metal 6/25mm - 1.5mm 	 MultiDRIP 9x1.25x125x125	 MultiDRIP 9x1.25x125x125	 MultiDRIP 14x1.25x125x125	 MultiDRIP 14x1.25x125x125	 MultiDRIP 14x1.25x125x125
Fixing to Steel 1.5mm DRIP to 4mm 	 MultiDRIP 9x1.25x125x125	 MultiDRIP 9x1.25x125x125	 MultiDRIP 14x1.25x125x125	 MultiDRIP 14x1.25x125x125	 MultiDRIP 14x1.25x125x125
Square Rib / Breaksheet Roofing Profiles					
Fixing to non-synthetic conditions Under Flange Over Flange		Fixing to synthetic conditions Under Flange Over Flange Ridge Cap Fixing			
Fixing to Timber Rafters 	 MultiDRIP 9x1.25x125x125	 MultiDRIP 9x1.25x125x125	 MultiDRIP 14x1.25x125x125	 MultiDRIP 14x1.25x125x125	 MultiDRIP 14x1.25x125x125
Fixing to Metal 6/25mm - 1.5mm 	 MultiDRIP 9x1.25x125x125	 MultiDRIP 9x1.25x125x125	 MultiDRIP 14x1.25x125x125	 MultiDRIP 14x1.25x125x125	 MultiDRIP 14x1.25x125x125
Fixing to Steel 1.5mm DRIP to 4mm 	 MultiDRIP 9x1.25x125x125	 MultiDRIP 9x1.25x125x125	 MultiDRIP 14x1.25x125x125	 MultiDRIP 14x1.25x125x125	 MultiDRIP 14x1.25x125x125

Mini Corrugated	Apply Fixments per sq metre	Fixing to Timber Rafters	Fixing to Steel 1.5mm to 4mm DRIP
	5-8	 MultiDRIP 9x1.25x125x125	 MultiDRIP 9x1.25x125x125
Secret Clip Profiles	Apply Fixments per sq metre	Fixing to Timber Rafters	Fixing to Steel 1.5mm to 4mm DRIP
	3 per clip	Screws vary depending on type of roof profile being used	Screws vary depending on type of roof profile being used
Roofing Battens	Apply Fixments per sq metre	Fixing to Timber	Fixing to Metal 1.5mm DRIP to 4mm
	8	 MultiDRIP 9x1.25x125x125	 MultiDRIP 9x1.25x125x125
Polyarbonate Roofing	Apply Fixments per sq metre	Fixing roof profile rafts, where in position to meet rafters & battens (per sq metre DRIP)	Fixing roof profile rafts, where in position to meet battens & rafters (per sq metre DRIP)
	See drawing manufacturer recommendations	 MultiDRIP 9x1.25x125x125	 MultiDRIP 9x1.25x125x125
Fibreglass Roofing	Apply Fixments per sq metre	Fixing roof profile rafts, where in position to meet rafters & battens	Fixing roof profile rafts, where in position to meet battens & rafters
	See drawing manufacturer recommendations	 MultiDRIP 9x1.25x125x125	 MultiDRIP 9x1.25x125x125

© 2018 Buildex Pty Ltd. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without the prior written permission of Buildex Pty Ltd. This document is for informational purposes only. It is not intended to be used as a substitute for professional advice. Buildex Pty Ltd. is not responsible for any errors or omissions in this document.

Note All Fastening to be done as per manufacturers recommendations.
 This selection guide gives only the most commonly used screws assembly.
 The screw length may vary depending on the actual profile and the type of insulation system used.
 These recommendations should always be considered in conjunction with the roof manufacturers fixing specifications.
 All data assumes standard insulation of 50mm.