



PRODUCT DATASHEET

DRYLINING BRACKET

PRODUCT DETAILS

Purpose:	Fixing Drywall track to wall/ceilings
Material:	Carbon steel
Coating:	Galvanized Steel
Steel Thickness:	1.0 mm

GENERAL PHYSICAL CHARACTERISTICS

SKU	Nominal Dimensions, $d_{nom} \times L_{nom}$ (mm)	Effective Working Cavity Width (mm)
EGL2BRA	29.5 x 195.0	25.0 - 60.0
EGL9BRA	29.5 x 295.0	25.0 - 130.0

APPLICATION GUIDE

- Fix Dryliner Track at specified centres to the floor and structural soffit. Make sure to allow for required cavity width. When applying the track directly to new concrete, ensure that the concrete is dry.
- Mark horizontal lines at specified centres and mark vertical lines at specified centres on the wall to locate Evolution Dryling Brackets. (Mark lines as close as possible to corners)
- Position Evolution Drylining Bracket directly to the wall on centres. Care must be taken to not damage the stiffening ribs. Fold up legs and secure to wall through horizontal slot, using a suitable fixing, as specified by Evolution Technical Team.
- Ensure channel is plumb and secure to bracket by fixing each leg of the Drylining Bracket using a suitable fastener as specified by Evolution Technical Team.

TYPICAL FIXINGS

Base Material	Fixing SKU
Steel (1.2mm - 4.0 mm)	TSPH5.5-25-3 / BMTSPH5.5-19-3
Steel (4.0mm - 12.0 mm)	TSLP5.5-38-5 / BMTSLP5.5-38-5
Brick/Block	MSHH6.3-45-516 / A4HH6.3-45-GP
Concrete	MSHH6.3-45-516 / A4HH6.3-45-GP
Timber	A4HH6.3-45-GP

NOTE: The results expressed in this document are determined from empirical testing. Specifiers, end-users and other third parties should make their own decision(s) on what safety factors to use relevant to their design(s)/ application(s). This document is provided, strictly: without prejudice, without recourse, without liability, non-assumpsit, no assured value, errors and omissions excepted, subject to change without notice and all rights reserved.
©Evolution Fasteners UK Ltd, 2021.