



www.evolutionfasteners.co.uk

**guide to evolution
specialist drywall screws**

evolution

stainless steel drywall screws



designed for:

fixing plasterboard to drywall track and timber in humid atmospheres

key product features:

- ✓ Countersunk head with nibs to ensure flush finish
- ✓ Coarse hi-lo thread for rapid advancement in track or timber
- ✓ Self-drilling point for use in 0.8mm - 2.5mm track
- ✓ Manufactured from AISI 410 stainless steel for ultimate corrosion resistance

range information:

Product Code	Size	Box Qty	Carton Qty	Fixture Thickness	Steel Thickness	Recommended Drill Speed
SSDW4242	4.8 x 42mm	200	4,800	30mm	0.8 - 2.5mm	3,000 - 4,000 RPM

evolution

reverse thread drywall screws



designed for:

fixing low and medium density boards to drywall track and timber base materials.

key product features:

- ✓ Stick fit Phillips no. 2 recess
- ✓ Countersunk head and reverse thread compress board material to lessen debris escape
- ✓ Edge cutting ring to avoid tearing board surface
- ✓ Electroplated zinc for added corrosion resistance
- ✓ Super sharp point for drilling through up to 1.5mm mild steel

range information:

Product Code	Size	Box Qty	Carton Qty	Fixture Thickness	Steel Thickness	Recommended Drill Speed
DWRT32	3.9 x 32mm	1,000	10,000	20mm	0.5mm - 1.5mm	4,000 - 6,000 RPM
DWRT42	3.9 x 42mm	1,000	10,000	30mm	0.5mm - 1.5mm	4,000 - 6,000 RPM

evolution

cementitious board screws



Spoon point (WHL)



Self-drill (WHP)

designed for:
fixing cementitious boards and sheathing to track and timber

key product features:

- Coated with 500hr grey Evoshield™ coating
- Countersunk head with nibs to ensure flush finish
- Manufactured from C1022 carbon steel
- Available with spoon point and hi-lo thread for rapid advancement
or
- Self-drilling point with fine thread for use in 0.8 - 2.5mm track

range information:

Product Code	Size	Box Qty	Carton Qty	Drill Point	Thread	Fixture Thickness	Drilling Capacity	Steel Thickness	Recommended Drill Speed
WHL08114	4.2 x 32mm	200	4,800	Spoon	Hi/Lo	12mm	0.5 - 0.8mm	0.5 - 0.8mm	2,000 - 3,000 RPM
WHL08158	4.2 x 42mm	200	4,800	Spoon	Hi/Lo	20mm	0.5 - 0.8mm	0.5 - 0.8mm	2,000 - 3,000 RPM
WHP08114	4.2 x 32mm	200	4,800	Self-drill	Single	15mm	0.8 - 2.5mm	0.8 - 2.5mm	3,000 - 4,000 RPM
WHP08158	4.2 x 42mm	200	4,800	Self-drill	Single	30mm	0.8 - 2.5mm	0.8 - 2.5mm	3,000 - 4,000 RPM

evolution extra long

tough board screws



designed for:
fixing dense and hard surfaced boards to both drywall track and timber base materials or for use in flooring

key product features:

- Countersunk head with nibs to ensure flush finish
- Reduced width head to ease countersinking in dense board
- Black phosphate coating

range information:

Product Code	Size	Box Qty	Carton Qty	Fixture Thickness	Steel Thickness	Recommended Drill Speed
F35	3.9 x 35mm	1,000	10,000	25mm	0.5mm - 1.0mm	4,000 - 6,000 RPM
F45	3.9 x 45mm	1,000	10,000	35mm	0.5mm - 1.0mm	4,000 - 6,000 RPM



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evolution quality

We take premium quality very seriously at Evolution and our ISO 9001 certification demonstrates this. We are dedicated to ensuring quality in everything we do, from products to Customer Services and Marketing Support.

We are committed to ensuring the quality of our products at every stage in the production process. From initial product design, to prototype testing, through manufacturing to final testing and distribution of approved fasteners. We believe in the quality of our products but don't just take our word for it!

If you would like some samples to try them for yourself, call or e-mail us.

evolution technical support



Product technical and performance information is available in our product datasheets which are downloadable from the Tech Support area of our website www.evolutionfasteners.co.uk

The qualified engineers in our in-house Technical Department are available to:

- provide technical advice and calculations
- carry out in-situ testing to support our products
- discuss your requirements for individual projects
- design and manufacture bespoke fasteners

For further technical information or specific queries about the use of our products, please call us and ask for our Technical Department or e-mail technical@evolutionfasteners.co.uk