



A Trading Name of The Electro Automation Group

The Intelligent Automation Specialists

Installed
from only

£12,500*
+VAT

With EA Doors
an impressive
entrance doesn't
cost nearly as much
as you might think!

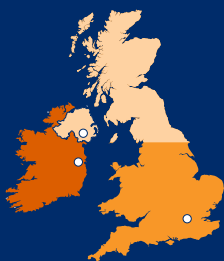
Installed
from only
£12,500*
+VAT



REVOLVING DOORS



EA Doors is a specialist division of Electro Automation Group, offering true Nationwide coverage. We provide a wide range of solutions including swing doors, sliding doors, revolving and even curved doors.



Electro Automation (N.I.) Limited

Unit 21 Crescent Business Park,
Lisburn Co Antrim BT28 2GN

T +44 28 9266 4583

F +44 28 9266 3700

E sales@electroautomation.co.uk

E.A. Doors Ireland

E.A. House, Damastown Industrial Park
Mulhuddart, Dublin 15

T +353 1 824 6666

F +353 1 824 6655

E sales@electroautomation.com

E.A. Group (U.K.) Limited

Units 20 and 21, Bookham Industrial Park,
Church Road, Bookham, Surrey KT23 3EU.

T +44 1372 459 536

F +44 1372 454 778

E eadoors@ea-group.co.uk

www.revolvingdoorcompany.com

Make an impressive entrance whilst slashing your energy bills and reclaiming that drafty lobby area

Our easy and cost effective solutions can help make your entrance more:

- Attractive
- Welcoming
- Draft Proof
- Noise Proof
- Efficient
- Impressive

Why not update and regenerate your business this year?

One of the biggest changes you can make to a building frontage is to add a prestigious revolving door. Not only does it immediately add style, it lifts and rejuvenates the entrance, and adds a level of practicality that no other entrance can provide. You can eliminate drafts, wipe out noise pollution, and save energy bills in one single project.

Talk to us today...

To book your **FREE no-obligation site survey** by one of our experienced surveyors. A typical project can take 12 to 16 weeks from order to delivery and can involve as little as **two days** disruption on site.

SPEAK TO YOUR LOCAL EXPERTS

EA Doors North Region
028 9266 4583

EA Doors Ireland
+353 1 824 6666

EA Doors Surrey
01372 459 536