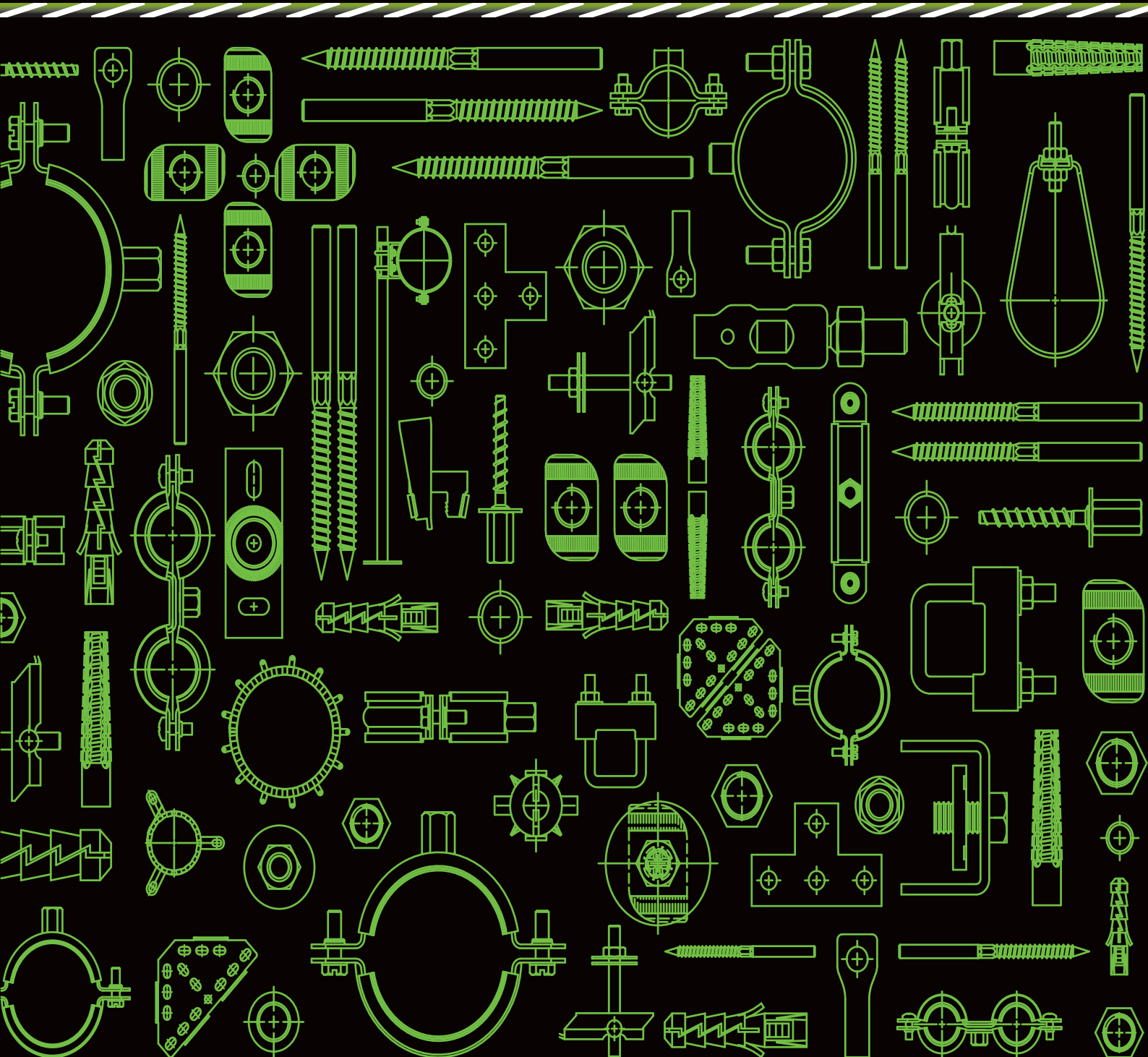


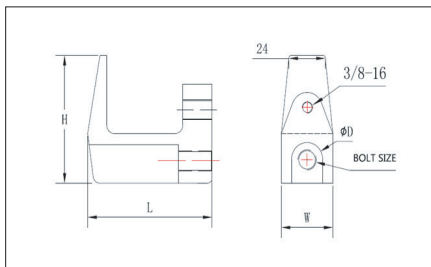
GREEN MAN®

INSTALLATION SUPPORT SYSTEM



GLADIATOR BUILDING PRODUCTS LTD. UK

● Greenman Open Mount Beam Clamp-GBCOM



Specification

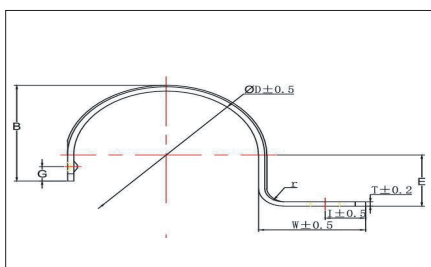
- ▶ Material Steel 1.0332 acc. To DIN EN 10111
- ▶ Zinc Plating Electro-galvanized as per DIN EN 10327
- ▶ Hot Dipped Galvanized as per DIN EN 1461

● Product Definition

The Greenman Open Mount Beam Clamp – GBCOM is crafted from high-strength, corrosion-resistant steel for long-lasting performance. Its open-mount design allows quick installation and versatile attachment of rods, pipes, and supports, making it ideal for mechanical, electrical, and industrial infrastructure projects.

Product Code	Size	L	H	W	φD	Bolt Size
GBCOM038	9.53	49	40	23	14	9.53x50
GBCOM012	12.7	49.5	41.5	23.5	14.5	12.7x50
GBCOM058	15.88	55	55	27	19	15.88x50
GBCOM034	19.05	59	60	32	22	19.05x50

● GreenMan ConduFix - GMCF



Specification

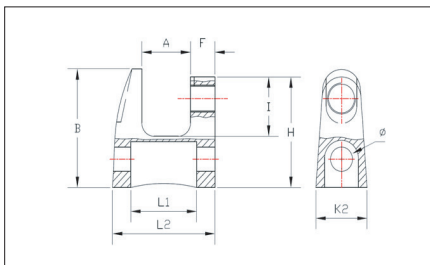
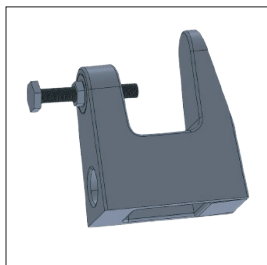
- ▶ Material Steel 1.0332 acc. To DIN EN 10111
- ▶ Zinc Plating Electro-galvanized as per DIN EN 10327
- ▶ Hot Dipped Galvanized as per DIN EN 1461

● Product Definition

GreenMan ConduFix (GMCF) is an innovative conduit fastening solution engineered for quick installation, firm grip, and long-lasting durability, featuring a sleek design that minimizes installation time while maximizing load stability.

Product Code	Size (mm)	(mm)									(mm)		
		I	H	B	D	E	W	G	h	KX ØJ (mm)	T	P	i
LX511	12.70	9	15.5	15.5	16.5	10.25	22	4	0.5	6x8	2	6	1
LX512	19.05	9	20.5	20.5	22	11.25	18	4	0.5	6x8	2	6	1
LX513	25.40	10	22	22	28.5	14.25	25	4	0.5	8x10	2	6	1
LX514	31.75	12.5	22	34	42.2	16.5	30	4.5	1.7	8x11	1.8	9	1
LX515	38.10	12.5	29.5	29.5	44.5	20.25	30	4	0.5	9x11	2	9	1

Green Bolt Beam Clamp GBCM



Specification

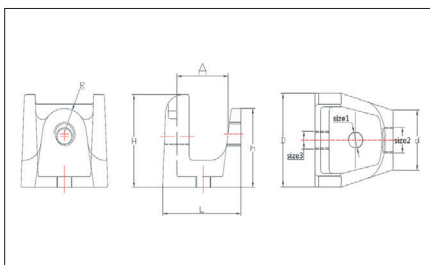
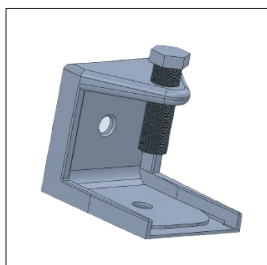
- ▶ Material Steel 1.0332 acc. To DIN EN 10111
- ▶ Zinc Plating Electro-galvanized as per DIN EN 10327
- ▶ Hot Dipped Galvanized as per DIN EN 1461

Product Definition

The Green Bolt Beam Clamp – GBCM is manufactured from premium-grade forged steel with a corrosion-resistant finish, ensuring durability in demanding environments. Designed for fast and secure attachment to structural beams, it delivers reliable support for conduits, piping, and cable trays across industrial, mechanical, and commercial installations.

Product Code	A	B	F	H	K2	L1	L2	φ	Bolt Size
GBCM008	19	38	9	34	34	34	34	9	M8x30
GBCM010	20	44	10	41	41	41	41	11	M10x40
GBCM012	27	58	10.5	47	47	47	47	13	M10x40

Greenman Multi-Mount Beam Clamp – GMBC



Specification

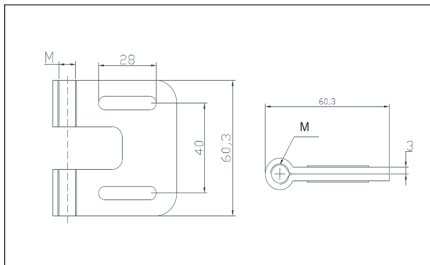
- ▶ Material Steel 1.0332 acc. To DIN EN 10111
- ▶ Zinc Plating Electro-galvanized as per DIN EN 10327
- ▶ Hot Dipped Galvanized as per DIN EN 1461

Product Definition

The Greenman Multi-Mount Beam Clamp – GMBC is built from heavy-duty galvanized steel for superior strength and corrosion resistance. Engineered with multiple mounting options, it provides versatile and secure support for electrical conduits, HVAC hangers, and piping systems in industrial, commercial, and construction projects.

Product Code	Size	Size 1	Size 2	Size 3	A	L	h	H	R	d	D
GMBC014	6.35	6.35	7.94	6.35	23.5	39.5	32.7	32	8	17.3	25.6
GMBC038	9.53	9.53	9/16	9.53	27.2	45	41.2	48.5	12	34	50
GMBC012	12.7	12.7	14.26	12.7	31.3	56	55.2	55.5	15	40	60

● Greenman C-Type Beam Clamp - GCBC



Specification

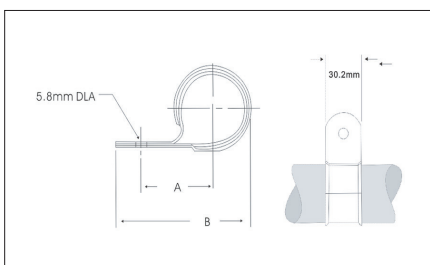
- ▶ Material Steel 1.0332 acc. To DIN EN 10111
- ▶ Zinc Plating Electro-galvanized as per DIN EN 10327
- ▶ Hot Dipped Galvanized as per DIN EN 1461

● Product Definition

The Greenman C-Type Beam Clamp – GCBC is crafted from high-strength forged steel with a corrosion-resistant finish, ensuring long-lasting durability in demanding environments. Designed for secure attachment of rods and supports to structural beams without drilling or welding, it is an ideal choice for HVAC, piping, and industrial support systems.

Product Code	Size	A	Bolt Size	Note
GCBC038	9.53	19	9.53x50	-
GCBC012	12.7	19	12.7x50	

● GreenMan CPVC Conduit Support Clamp - GPCSC



Specification

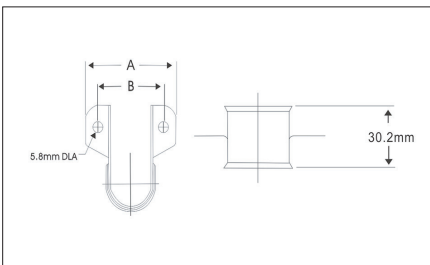
- ▶ Material Steel 1.0332 acc. To DIN EN 10111
- ▶ Zinc Plating Electro-galvanized as per DIN EN 10327
- ▶ Hot Dipped Galvanized as per DIN EN 1461

● Product Definition

GreenMan CPVC Conduit Support Clamp – GPCSC is crafted from durable, heat-resistant CPVC, ensuring reliable performance in high-temperature and corrosive environments. Designed for secure conduit fastening, it is widely used in electrical, plumbing, and industrial applications, offering a lightweight yet robust solution trusted across residential, commercial, and industrial markets.

Product Code	Size	A	B	Max. Hanger Spacing (mm)
GPCSC020	20	31.8	60.3	1.7
GPCSC025	25	36.5	68.3	1.8
GPCSC032	32	41.3	77.8	2
GPCSC040	40	44.5	84.1	2.1
GPCSC050	50	47.6	93.7	2.4

Greenman Side-Mount Conduit Strap - GSMCS



Specification

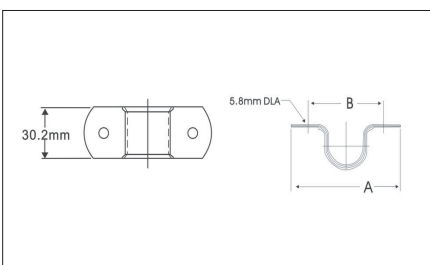
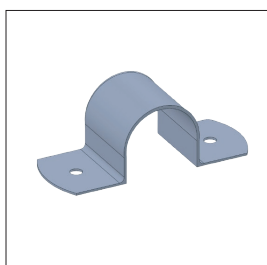
- ▶ Material Steel 1.0332 acc. To DIN EN 10111
- ▶ Zinc Plating Electro-galvanized as per DIN EN 10327
- ▶ Hot Dipped Galvanized as per DIN EN 1461

Product Definition

Greenman Side-Mount Conduit Strap – GSMCS is a precision-engineered fastener designed to firmly secure conduits along side walls or structural frames. Manufactured from heavy-duty galvanized steel, it ensures long-lasting strength, resistance to corrosion, and efficient space utilization, making it ideal for electrical, plumbing, and industrial installations.

Product Code	Size mm	Pipe OD mm	A mm	B mm	Max. Hanger Spacing (mm)
GSMCS020	20	26.9	58.7	42.9	1.7
GSMCS025	25	33.7	66.7	49.2	1.8
GSMCS032	32	42.2	74.6	58.7	2
GSMCS040	40	48.3	81	63.5	2.1
GSMCS050	50	60.3	92.1	76.2	2.4

Greenman ProGrip Double-Hole Pipe Strap Clamp - GPDHC



Specification

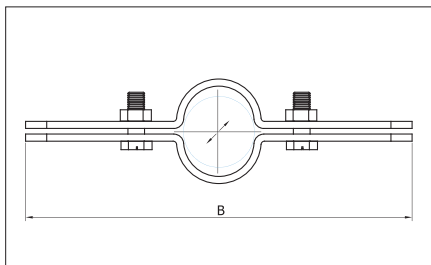
- ▶ Material Steel 1.0332 acc. To DIN EN 10111
- ▶ Zinc Plating Electro-galvanized as per DIN EN 10327
- ▶ Hot Dipped Galvanized as per DIN EN 1461

Product Definition

Greenman ProGrip Double-Hole Pipe Strap Clamp (GPDHC) is engineered from premium galvanized steel for superior strength and corrosion resistance. Its dual-hole design delivers secure fastening for plumbing, fire safety, and industrial piping systems, making it a reliable choice for contractors and infrastructure projects.

Product Code	Size	A mm	B mm	Max. Hanger Spacing (mm)
GPDHC020	20	82.6	57.2	1.7
GPDHC025	25	88.9	63.5	1.8
GPDHC032	32	108	82.6	2
GPDHC040	40	112.7	87.3	2.1
GPDHC050	50	125.4	100	2.4

● GreenGrip RiserRest Clamp GGRR



Specification

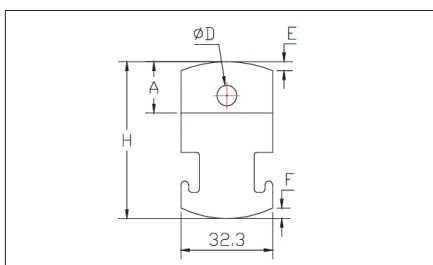
- ▶ Material Steel 1.0332 acc. To DIN EN 10111
- ▶ Zinc Plating Electro-galvanized as per DIN EN 10327
- ▶ Hot Dipped Galvanized as per DIN EN 1461

● Product Definition

GreenGrip RiserRest Clamp (GGRR) is a heavy-duty support solution designed to securely hold vertical riser pipes, minimizing vibration and load transfer. Manufactured from high-strength, corrosion-resistant steel, it ensures long-lasting reliability in HVAC, fire protection, and plumbing applications.

Pipe Size		Bolt Size	Material Size	Max rec. Load	Wt. Each (inch)
Product Code	mm	(D x L) mm	(W x T) mm	(lbs)	(inch)
GGRR020	0.5	10 x 32	32 x 3.6	220	1.05
GGRR028	0.75	10 x 32	32 x 3.6	220	1.05
GGRR035	1	10 x 32	32 x 3.6	220	1.05
GGRR040	1 1/4	10 x 32	32 x 3.6	250	1.1
GGRR050	1 1/2	10 x 32	32 x 3.6	250	1.17

● GreenMan PowerStrut Clamp - GMPC



Specification

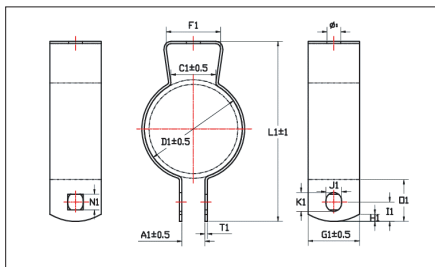
- ▶ Material Steel 1.0332 acc. To DIN EN 10111
- ▶ Zinc Plating Electro-galvanized as per DIN EN 10327
- ▶ Hot Dipped Galvanized as per DIN EN 1461

● Product Definition

GreenMan PowerStrut Clamp (GMPC) is a robust and versatile clamp designed to securely fasten conduits and pipes to strut channels, ensuring strength, stability, and easy installation.

Product Code	A	ØD	E	F	H	R	K	T	(mm)
GMPC2101	17.2	7	3	3.5	52.6	10.85	4.5	2	
GMPC2102	17.2	7	3.4	3.4	63	13.1	7.6	2	
GMPC2103	17.2	7	3	3.5	64	17	8.5	2	
GMPC2104	17.2	7	3	3.5	75	21	13.5	2	
GMPC2105	17.2	8.5	3	3.5	80.2	24.3	17	2.2	

GreenMan QuickHang Conduit - GQHC



Specification

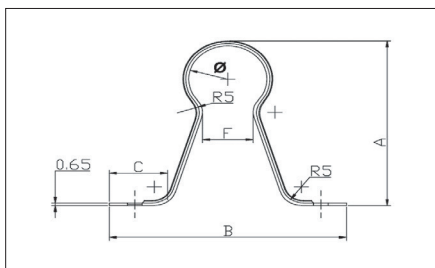
- ▶ Material Steel 1.0332 acc. To DIN EN 10111
- ▶ Zinc Plating Electro-galvanized as per DIN EN 10327
- ▶ Hot Dipped Galvanized as per DIN EN 1461

Product Definition

GreenMan QuickHang Conduit (GQHC) is a fast, reliable, and durable hanging solution designed for quick installation of conduits, pipes, and support systems with secure load-bearing strength.

Size															
Model	(mm)	A1 ± 0.5	T1	C1 ± 0.5	F1	D1 ± 0.5	L1 ± 1	O1	I1	H1	G1 ± 0.5	J1	K1	N1	Ø1
GQHC602	19.05	14.5	1	15.5	20	26.7	55	16	8	3	18	6.5	8	6.5	6
GQHC604	31.75	9.5	1	19	24	42.2	77	16	8	3	22	6.5	8	6.5	6
GQHC605	38.1	16	1.5	22	28	48.3	85	16	8	3	25	6.5	8	6.5	6
GQHC606	50.8	21	1.5	21	26	60.3	102	16	8	3	25	6.5	8	6.5	6

GreenMan TwinGrip Strap - GTGS



Specification

- ▶ Material Steel 1.0332 acc. To DIN EN 10111
- ▶ Zinc Plating Electro-galvanized as per DIN EN 10327
- ▶ Hot Dipped Galvanized as per DIN EN 1461

Product Definition

The GreenMan TwinGrip Strap (GTGS) is a durable and high-performance fastening solution designed for securing conduits, pipes, and tubing in electrical and mechanical support systems. Manufactured from premium galvanized steel, the GTGS ensures excellent corrosion resistance, mechanical strength, and long-term reliability.

Model	(mm)	Pipe outer diameter				mm				With hexagonal self-tapping	
		Ø(mm)	A	B	C	F	screws with washer				
GTGS-12A	19.05	26.7	68	83	21	16	#10x1				
GTGS-16A	25.4	33.4	75	83	21	20	#10x1				
GTGS-20A	31.75	42.2	84	105	30	20	#10x1				
GTGS-24A	38.1	48.3	90	114	30	28	#10x1				
GTGS-32A	50.8	60.3	103	127	30	35	#10x1				



GREEN MAN®

Gladiator Building Products LTD.
Registered Office: 5 Portland
Close, HP22 7DG, Aylesbury, UK
Tel: +44 796 157 9475

www.greenman-gbp.co.uk