

LOW CARBON PLATFORM SOLUTIONS

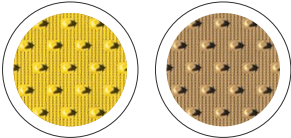
Developed in conjunction with Network Rail, Ibstock manufacture the lowest embodied carbon concrete platform coper in the UK.

G-TECH RANGE

UP TO 80% REDUCTION IN eCO2*

The unique patented solution that combines a coper and a tactile within one unit enables:

- Eliminates trip hazards
- Efficiency due to minimised laying times
- Greater longevity
- Cost improvements compared to traditional methods
- Exposed aggregate finish to enhance slip resistance
- Range available ex stock
- Available in yellow or buff



FULL DETAILS OF OUR G-TECH RANGE:

Product code	Sizes WxD (mm)	Slab thickness (mm)	Description	Weight (kg)	Kg eCO2 Per unit	Steel lifting holes - M16	Available ex stock
C-0101	930x1165	100	Integral tactile, exposed aggregate finish	255	28	✓	✓
C-0102	930x1165	100	Sloping integral tactile, exposed aggregate finish	255	28	✓	✓
C-0103	930x1165	60-65	Integral tactile, exposed aggregate finish	170	23	✓	✓
C-0104	930x760	100	No tactile, exposed aggregate finish	170	20	✓	✓
C-0105	926x756	60-65	No tactile, exposed aggregate finish	110	16	✓	✓
C-0106	1220x1165	100	Integral tactile, exposed aggregate finish	335	36	✓	✓
C-0107	1220x1165	100	Sloping integral tactile, exposed aggregate finish	335	35	✓	✓
C-0108	1220x1165	60-65	Integral tactile, exposed aggregate finish	220	29	✓	✓
C-0109	1160x760	100	Integral tactile, exposed aggregate finish	215	24	✓	✓
C-0110	1219x914	100	Integral tactile, exposed aggregate finish	270	29	✓	✓
C-0111	1215x760	60-65	No tactile, exposed aggregate finish	175	25	✓	✓
C-0112	1215x910	60-65	No tactile, exposed aggregate finish	145	21	✓	✓

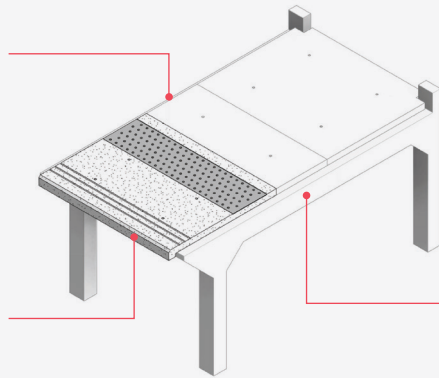
*80% reduction of eCO2 in the concrete giving an overall eCO2 reduction of 70% in the coper. As verified by our concrete materials team.

TRESTLE SLAB COPING STONE RANGE

IDEAL FOR RETROFIT SOLUTIONS

Coping stone to be adequately bedded, jointed and set with continuous support over support frames. Minimum bearing to be 75 mm.

Maximum 100 mm edge projection.



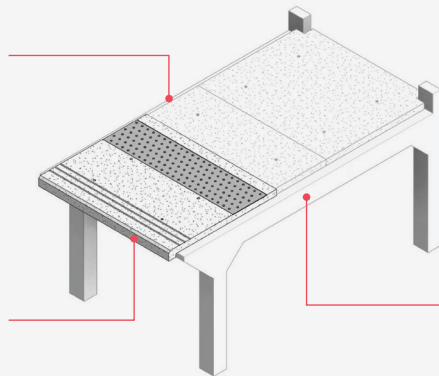
Trestle slab coping stone supports (reinforced concrete support frames) must be adequate to support the coping stone and the requisite imposed loading.

FULL DETAILS OF OUR TRESTLE SLAB COPING STONE RANGE – STAINLESS STEEL:

Product code	Sizes WxD (mm)	Slab thickness (mm)	Description	Weight (kg)	Kg eCO2 Per unit	Steel lifting holes - M16	Manufactured to order
C-0151	1540x1275	65	Front trestle with tactile, exposed aggregate finish	345	90	✓	✓
C-0152	1540x1275	65	Front trestle with slab, exposed aggregate finish	345	91	✓	✓
C-0153	1372x1295	65	Front trestle with slab, exposed aggregate finish	315	83	✓	✓
C-0154	1540x600	65	Middle trestle slab, exposed aggregate finish	180	53	✓	✓
C-0155	1540x600	65	Middle trestle slab (4 lifting inserts), exposed aggregate finish	180	54	✓	✓
C-0156	1540x1260	65	Rear trestle slab without upstand, exposed aggregate finish	360	92	✓	✓
C-0157	1540x1260	65	Rear trestle slab with upstand, exposed aggregate finish	370	101	✓	✓
C-0158	1372x845	65	Rear trestle slab without upstand, exposed aggregate finish	230	64	✓	✓
C-0159	1373x845	65	Rear trestle slab with upstand, exposed aggregate finish	320	72	✓	✓

Coping stone to be adequately bedded, jointed and set with continuous support along support frames. Minimum bearing to be 60mm.

Maximum 90 mm edge projection.



Trestle slab coping stone supports (reinforced concrete support frames) must be adequate to support the coping stone and the requisite imposed loading.

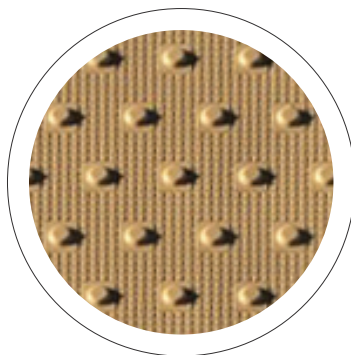
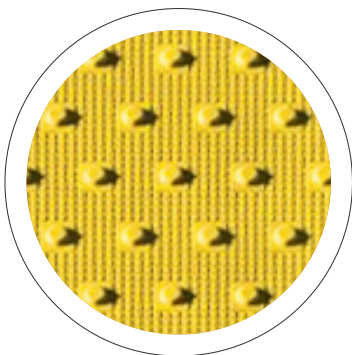
FULL DETAILS OF OUR TRESTLE SLAB COPING STONE RANGE – BASALT:

Product code	Sizes WxD (mm)	Slab thickness (mm)	Description	Weight (kg)	Kg eCO2 Per unit	Steel lifting holes - M16	Manufactured to order
C-0251	1540x1275	65	Front trestle with tactile, exposed aggregate finish	345	50	✓	✓
C-0252	1540x1275	65	Front trestle with slab, exposed aggregate finish	345	51	✓	✓
C-0253	1372x1295	65	Front trestle with slab, exposed aggregate finish	315	39	✓	✓
C-0254	1540x600	65	Middle trestle slab, exposed aggregate finish	180	31	✓	✓
C-0255	1540x600	65	Middle trestle slab (4 lifting inserts), exposed aggregate finish	180	26	✓	✓
C-0256	1540x1260	65	Rear trestle slab without upstand, exposed aggregate finish	360	50	✓	✓
C-0257	1540x1260	65	Rear trestle slab with upstand, exposed aggregate finish	370	51	✓	✓
C-0258	1372x845	65	Rear trestle slab without upstand, exposed aggregate finish	230	31	✓	✓
C-0259	1373x845	65	Rear trestle slab with upstand, exposed aggregate finish	320	33	✓	✓



LOW CARBON TACTILE PAVING

- Excellent retro-fit solution
- Keeping people safe
- Cost effective in purchase and installation
- Available in composite loads with the Ibstock range of Platform Copers
- Low carbon option
- Available in yellow or buff



To learn more, please contact our experienced sales team
on **0333 234 3434** or email **anderton.rail@ibstock.co.uk**

*80% reduction of eCO₂ in the concrete giving an overall eCO₂ reduction of 70% in the coper. As verified by our concrete materials team.

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