

LOWER CARBON PLATFORM SOLUTIONS

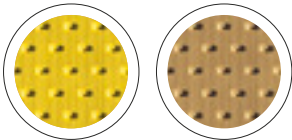
Developed in conjunction with Network Rail, Ibstock manufacture one of the lowest embodied carbon concrete platform copers in the UK.

G-TECH RANGE

UP TO 76% 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



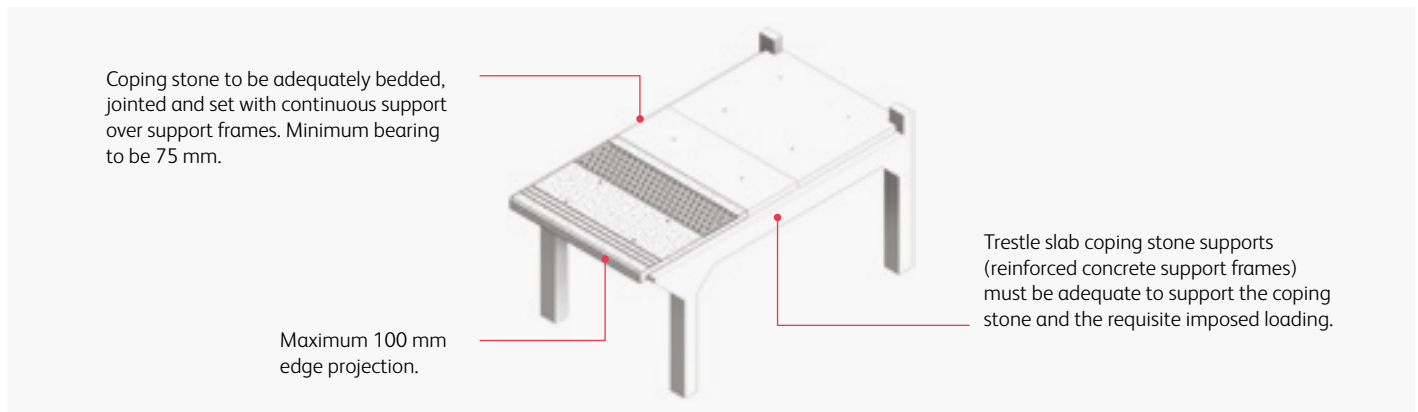
FULL DETAILS OF OUR G-TECH RANGE:

Product code	Sizes WxD (mm)	Slab thickness (mm)	Description	Weight (kg)	Kg eCO ₂ 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	✓	✓

* 76% reduction in materials embodied carbon compared to previous mix. 35% reduction in embodied carbon based on A1-A3 GWP kgCO₂/tonne. Correct as of 09/07/2024.

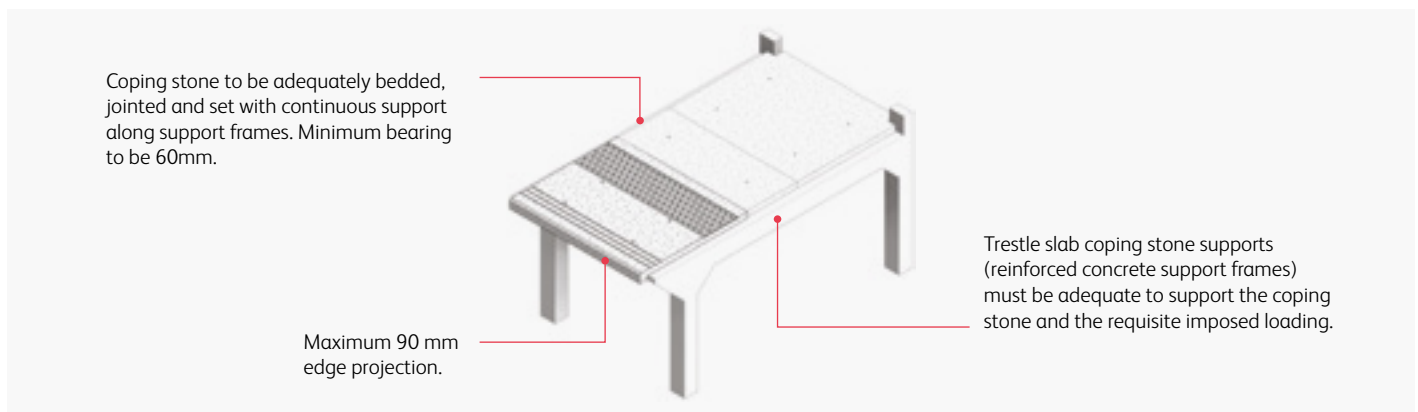
TRESTLE SLAB COPING STONE RANGE

IDEAL FOR RETROFIT SOLUTIONS



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	✓	✓



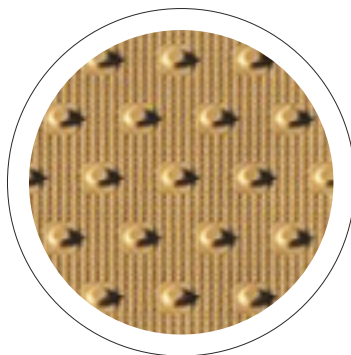
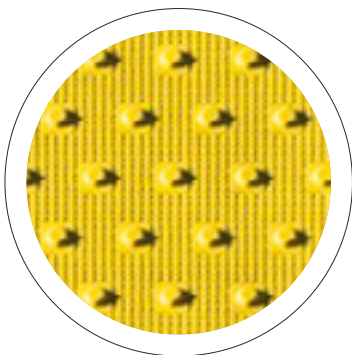
FULL DETAILS OF OUR TRESTLE SLAB COPING STONE RANGE – BASALT:

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	✓	✓



LOWER CARBON TACTILE PAVING

- Excellent retro-fit solution
- Keeping people safe
- Cost effective in purchase and installation
- Available in composite loads with the Istock 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**