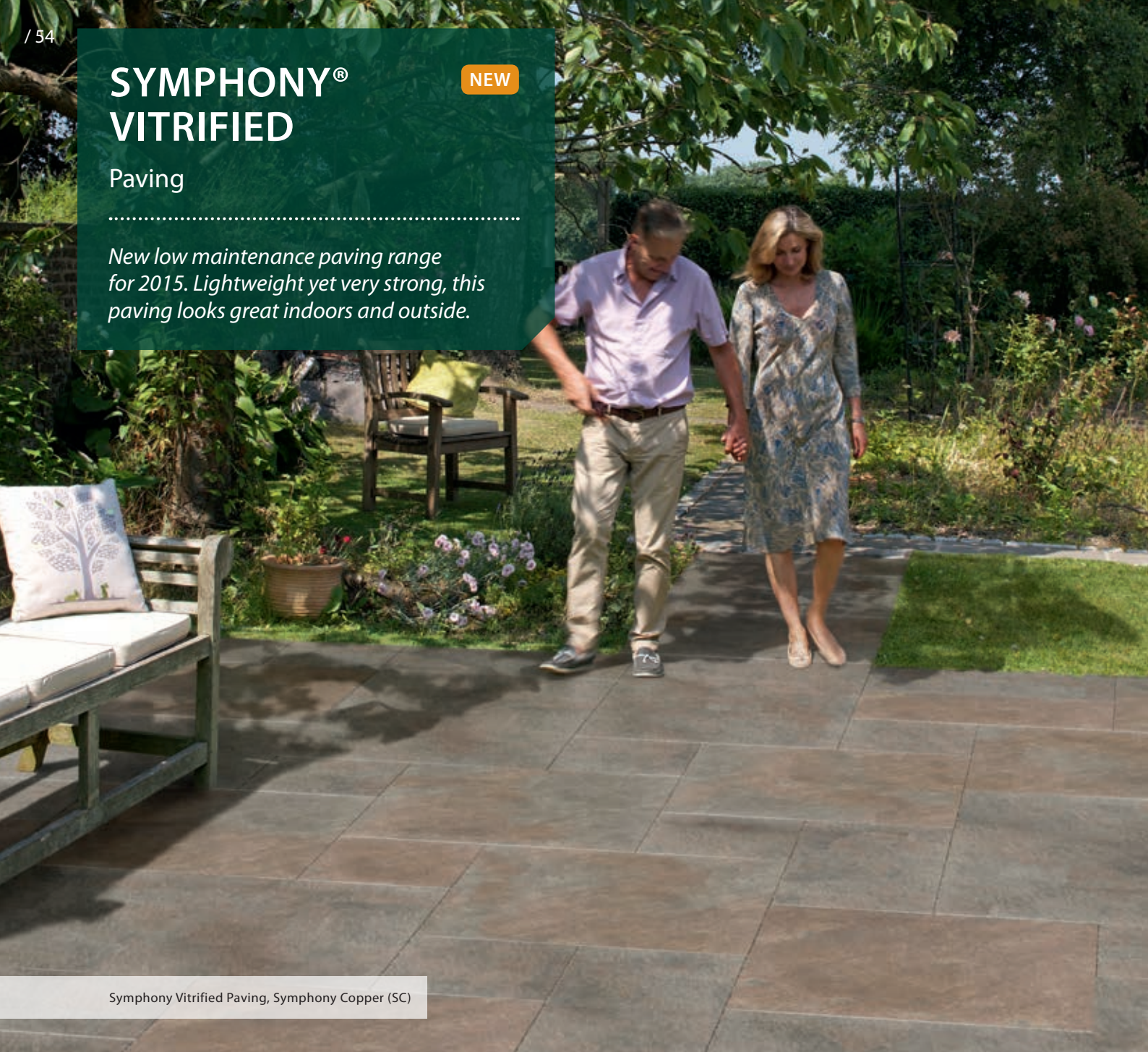


SYMPHONY® VITRIFIED

NEW

Paving

New low maintenance paving range for 2015. Lightweight yet very strong, this paving looks great indoors and outside.



Symphony Vitrified Paving, Symphony Copper (SC)

- Symphony by Marshalls is a new range of ultra-performance paving products for the home
- Combining exceptional strength and technical consistency, the Symphony range is the best choice for customers needing paving that looks great and stays looking great
- Symphony is a vitrified paving material, meaning that it absorbs little or no moisture, offering few opportunities for moss and algae to grow
- Helps guarantee minimal maintenance compared to alternatives. Available in a range of authentic appearances and textures; from gently riven to smooth ground
- Symphony paving promotes a stylish and contemporary appearance that will appeal to homeowners of all property types



Symphony Vitrified Paving, Symphony Buff (SB)



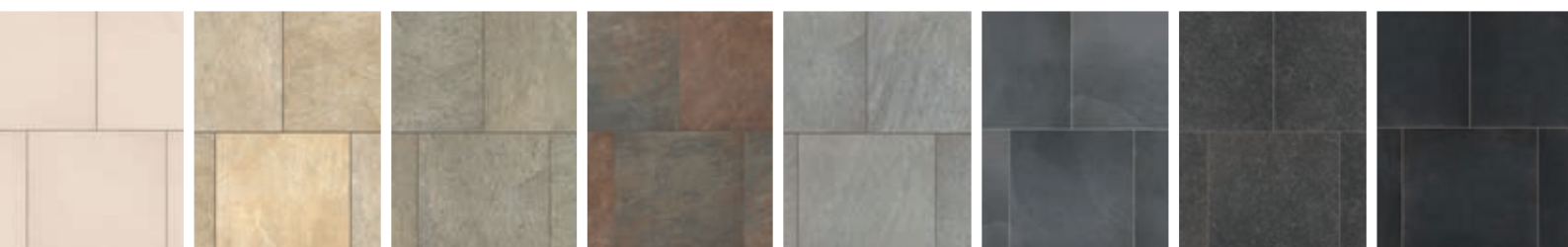
CO₂ per m²



MID RANGE



Symphony Vitrified Paving, Symphony Black (SBK)

Symphony
Barley (SBY)Symphony
Buff (SB)Symphony
Rustic (SR)Symphony
Copper (SC)Symphony
Grey (SG)Symphony
Blue (SBL)Symphony
Fossil (SF)Symphony
Black (SBK)

	Sizes mm (nominal)	Thickness	Quantity (per crate)	m ² /pack (per crate)	Weight (kg/pack)	Colours
Single Size Pack	600 x 600	20	42	15.12	756	SBY, SB, SR, SC, SG, SBL, SBK
	300 x 600	20	84	15.12	756	
	600 x 900	20	28	15.12	756	SBK
	600 x 1200	20	21	15.12	756	

	Sizes mm (nominal)	Thickness	Quantity (per crate)	m ² /pack (per crate)	Weight (kg/pack)	Colours
Project Pack A	300 x 300	20	19			
	300 x 600	20	9			
	600 x 600	20	18	16.83	841.5	SBY, SBL, SC
	600 x 900	20	13			
Project Pack B	400 x 400	20	15			
	400 x 800	20	15	16.16	808	SB, SR, SG
	800 x 200	20	14			
Project Pack C	400 x 200	20	11			
	400 x 400	20	17			
	400 x 600	20	22	15.92	796	SF
	400 x 800	20	22			

This product comes with specific installation guidelines. Please contact our Technical Advisory Team on 0370 411 2233 or visit our website www.marshalls.co.uk prior to installation.

For diagrams and important product information, see page 117