Module = 457.2 x 457.2 mm Yarn Weight = 560 g/m² Pile Height = 3.3 mm Tuft Density = 155,000 per m² Total Thickness = 10.2 mm Total Weight = 4000 g/m²

For full technical specif cations see p234



Each image shows 6 tiles by the dotted line.





with the visible area shown





On request

P.1001-109

Omni® Integrate

Approximately 6 tiles shown

For full technical specif cations see p234

Module = 457.2 x 457.2 mm Yarn Weight = 560 g/m² Pile Height = 3.3 mm Tuft Density = 155,000 per m² Total Thickness = 10.2 mm Total Weight = 4000 g/m²



Each image shows 6 tiles with the visible area shown by the dotted line.



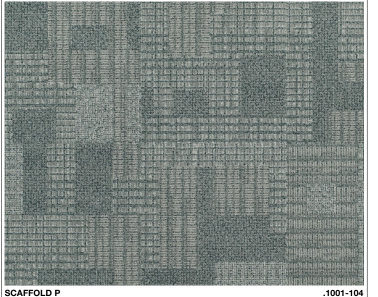






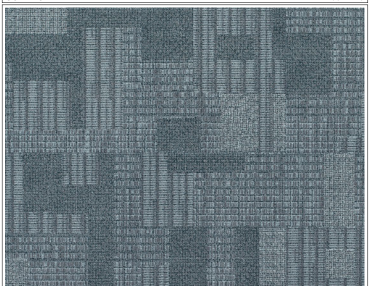






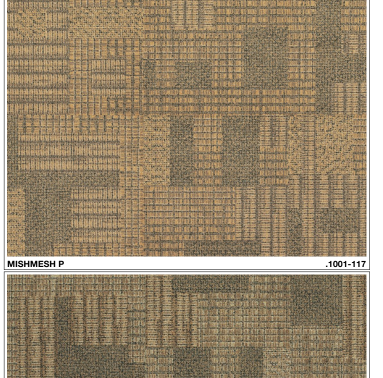






.1001-118

RAFT



LABYRINTH P

Pull out fap from back cover to

Omni® Integrate Detail

For full technical specif cations see p234

Module = 457.2 x 457.2 mm

Tuft Density = 155,000 per m²

Total Thickness = 10.2 mm

Total Weight = 4000 g/m²

Yarn Weight = 560 g/m²

Pile Height = 3.3 mm

FENDER P

MISHMESH P

.1002-017

LABYRINTH P

.1002-016





Pull out f ap from back cover to

see explanations of symbols

On request

Omni® Integrate Detail

For full technical specifications see p234

Module = 457.2 x 457.2 mm

Tuft Density = 155,000 per m²

Total Thickness = 10.2 mm

Total Weight = 4000 g/m²

Yarn Weight = 560 g/m²

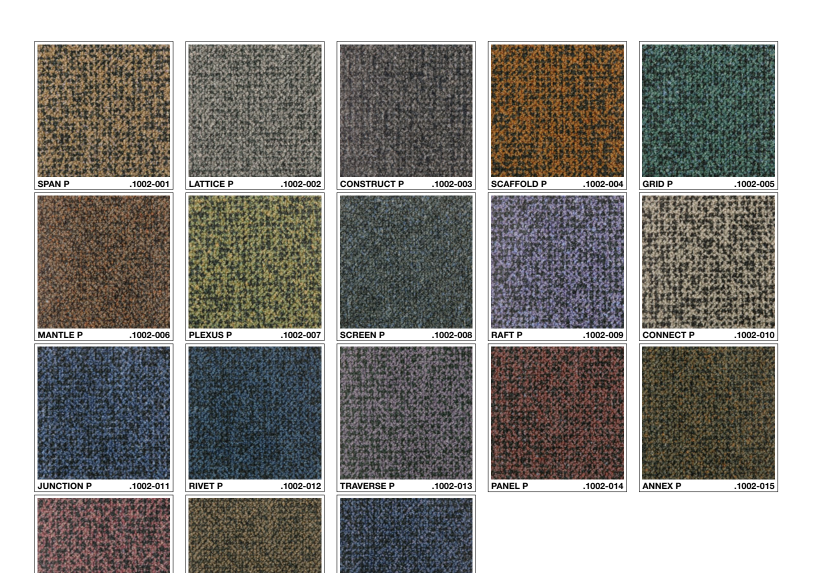
Pile Height = 3.3 mm

Milliken's unique Millitron® digital colour placement gives you the f exibility to customise your Omni® Integrate design with accents of colour. This gives you the opportunity to enhance your space by customising the foor to tie in with a specif c design scheme or corporate identity in a subtle yet f exible way. Omni® Detail can also be used to demarcate areas, colour code different foors within a building or, in line with DDA regulations, the concept can be used to highlight exits or access points with bright colours.

Over time, as you change the layout of your space, the random nature of the design means that you can take out and drop in the Detail tiles as and when required to meet your changing needs.

Because the Details are created during the manufacturing process, there is no need to order separate product or deal with the complication and waste involved with traditional "cut-ins" during installation.

When ordering Integrate Details, you will receive a random assortment of tiles with your chosen colour details placed in the areas indicated on the left.

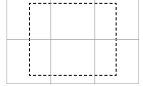


.1002-018

Approximately 6 tiles shown

For full technical specif cations see p234

Module = 457.2 x 457.2 mm Yarn Weight = 560 g/m² Pile Height = 3.3 mm Tuft Density = 155,000 per m² Total Thickness = 10.2 mm Total Weight = 4000 g/m²



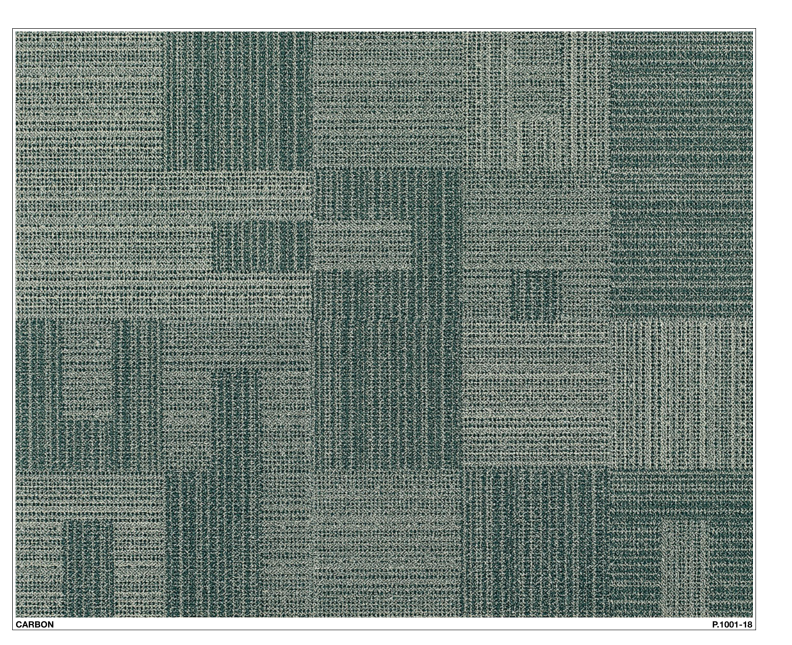
Each image shows 6 tiles with the visible area shown by the dotted line.







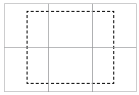




Approximately 6 tiles shown

For full technical specif cations see p234

Yarn Weight = 560 g/m² Pile Height = 3.3 mm Tuft Density = 155,000 per m² Total Thickness = 10.2 mm



Each image shows 6 tiles with the visible area shown by the dotted line.









Omni® **Myriad**

Approximately 6 tiles shown

For full technical specif cations see p234

Module = 457.2 x 457.2 mm Yarn Weight = 560 g/m² Pile Height = 3.3 mm Tuft Density = 155,000 per m² Total Thickness = 10.2 mm Total Weight = 4000 g/m²



Each image shows 6 tiles with the visible area shown by the dotted line.

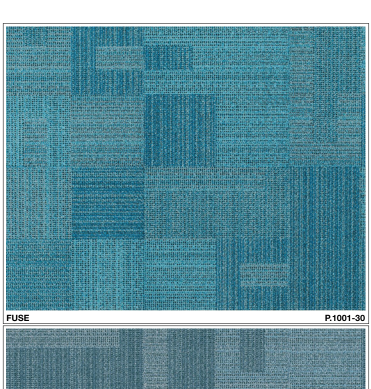


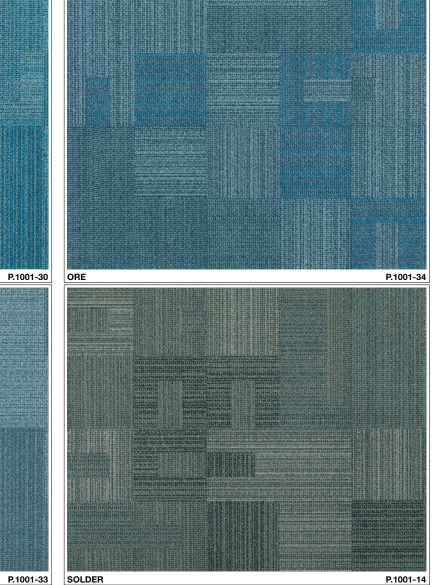


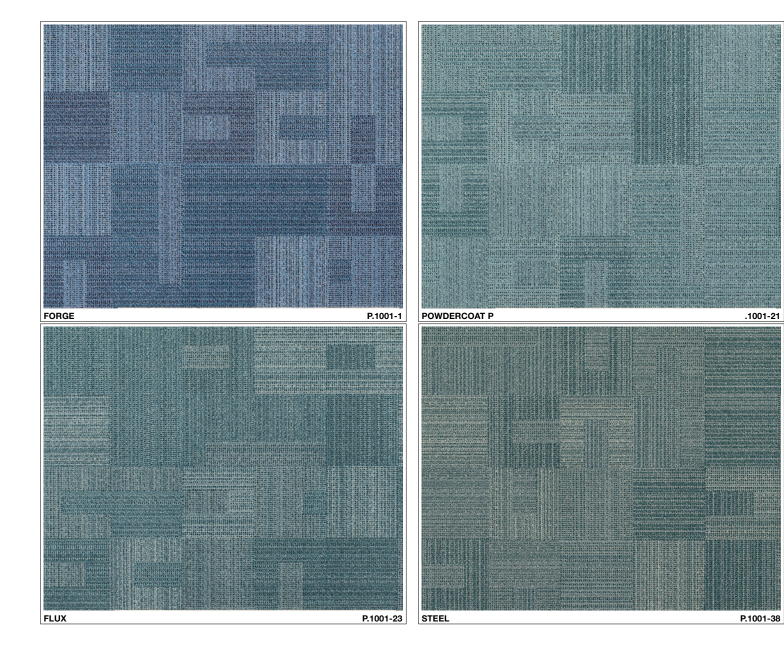


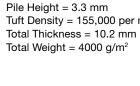








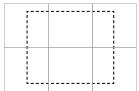




WIRED

Approximately 6 tiles shown For full technical specif cations see p234

Module = 457.2 x 457.2 mm Yarn Weight = 560 g/m² Pile Height = 3.3 mm Tuft Density = 155,000 per m² Total Thickness = 10.2 mm Total Weight = 4000 g/m²



Each image shows 6 tiles with the visible area shown by the dotted line.







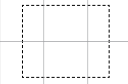


Omni® **Myriad**

Approximately 6 tiles shown

For full technical specif cations see p234

Module = 457.2 x 457.2 mm Yarn Weight = 560 g/m² Pile Height = 3.3 mm Tuft Density = 155,000 per m² Total Thickness = 10.2 mm Total Weight = 4000 g/m²



Each image shows 6 tiles with the visible area shown by the dotted line.



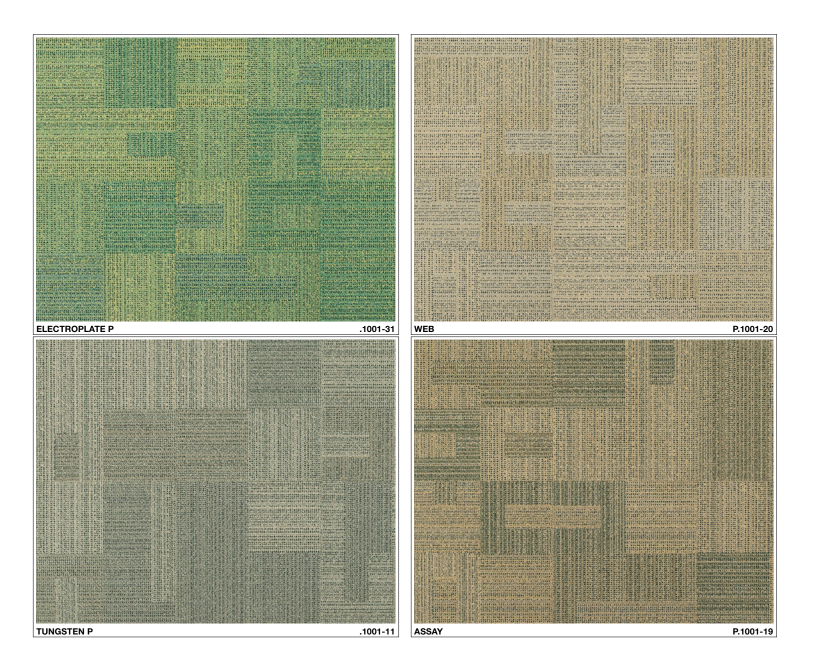


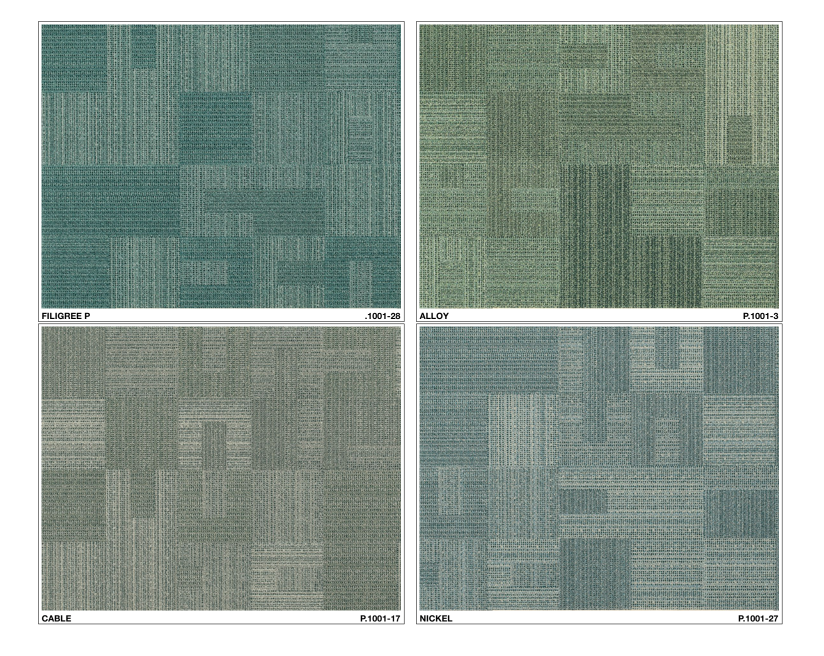








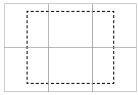




Approximately 6 tiles shown

For full technical specif cations see p234

Module = 457.2 x 457.2 mm Yarn Weight = 560 g/m² Pile Height = 3.3 mm Tuft Density = 155,000 per m² Total Thickness = 10.2 mm Total Weight = 4000 g/m²



Each image shows 6 tiles with the visible area shown by the dotted line.







Omni® **Myriad**

Approximately 6 tiles shown

For full technical specifications see p234

Module = 457.2 x 457.2 mm Yarn Weight = 560 g/m² Pile Height = 3.3 mm Tuft Density = 155,000 per m² Total Thickness = 10.2 mm Total Weight = 4000 g/m²



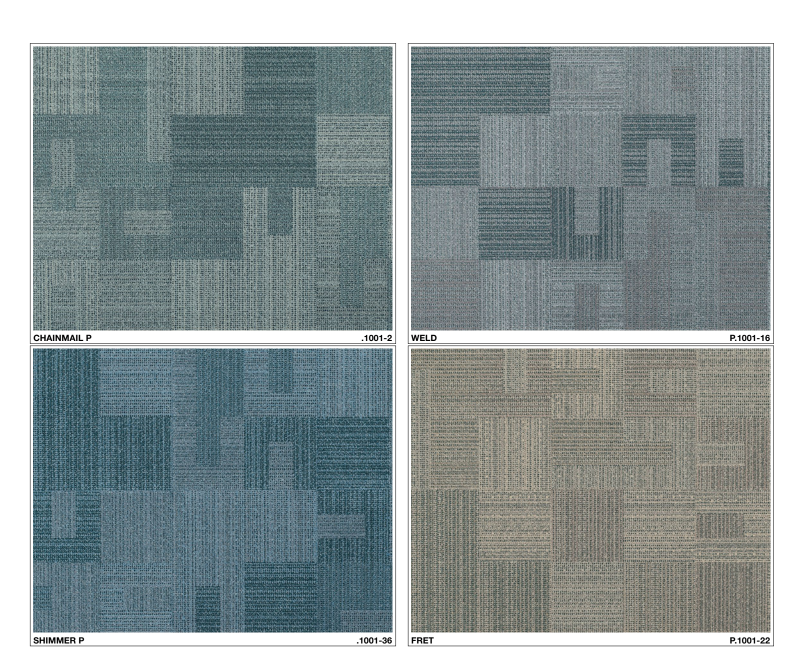
Each image shows 6 tiles with the visible area shown by the dotted line.

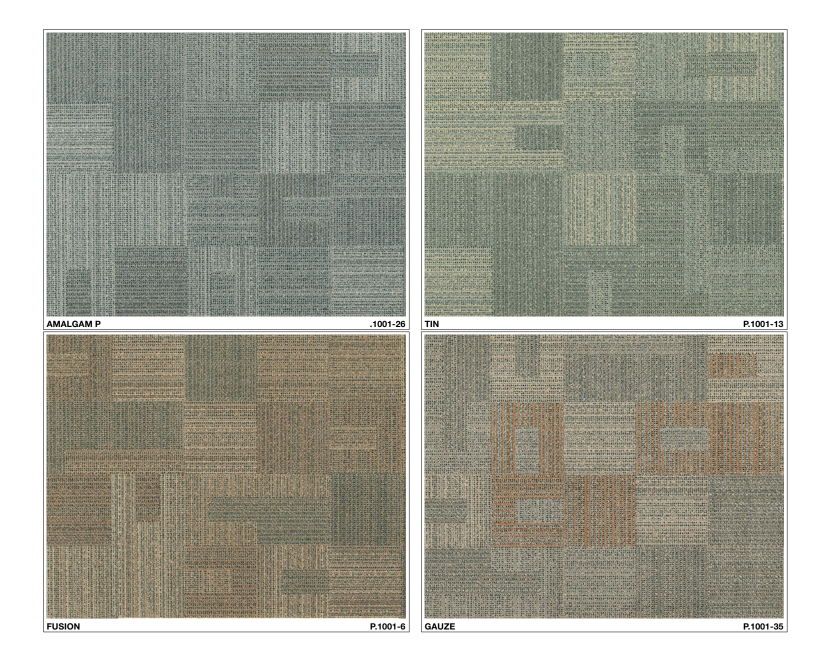












Approximately 6 tiles shown

For full technical specif cations see p234

Module = 457.2 x 457.2 mm Yarn Weight = 560 g/m² Pile Height = 3.3 mm Tuft Density = 155,000 per m² Total Thickness = 10.2 mm Total Weight = 4000 g/m²



Each image shows 6 tiles with the visible area shown by the dotted line.



Pull out f ap from back cover to

see explanations of symbols



On request

Omni® Myriad Detail

For full technical specif cations see p234

Module = 457.2 x 457.2 mm Yarn Weight = 560 g/m² Pile Height = 3.3 mm Tuft Density = 155,000 per m² Total Thickness = 10.2 mm Total Weight = 4000 g/m²



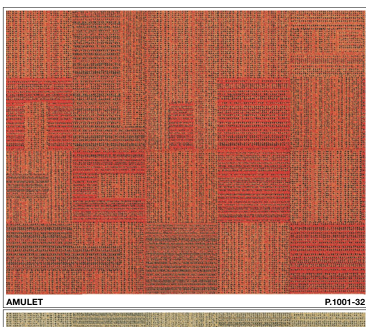
Pull out fap from back cover to

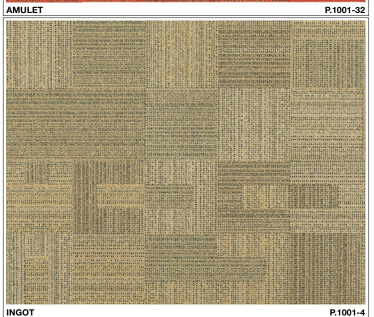


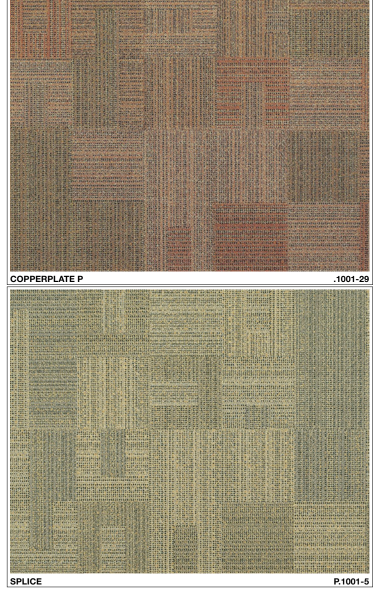


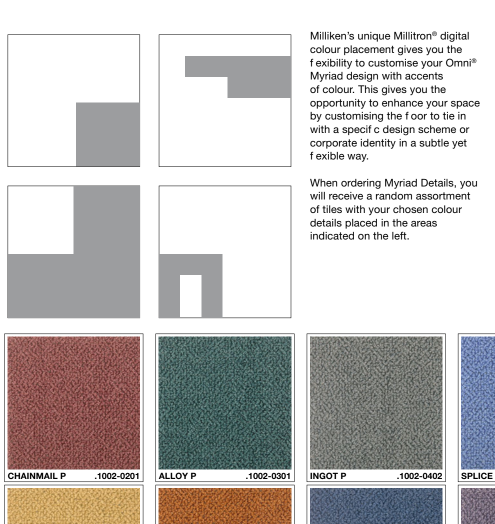














.1002-0511

FUSION P

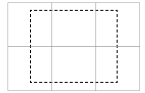
.1002-0603

SPLICE P

Omni® **Syndicate**

Approximately 6 tiles shown
For full technical specifications see p233

Module = 457.2 x 457.2 mm Yarn Weight = 650 g/m² Pile Height = 3.6 mm
Tuft Density = 96,400 per m²
Total Thickness = 10.2 mm Total Weight = 4000 g/m²



Each image shows 6 tiles with the visible area shown by the dotted line.



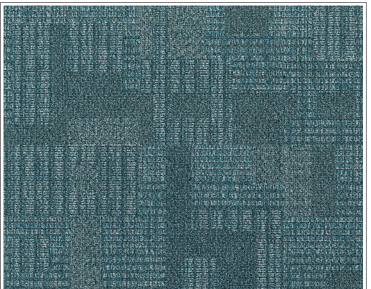


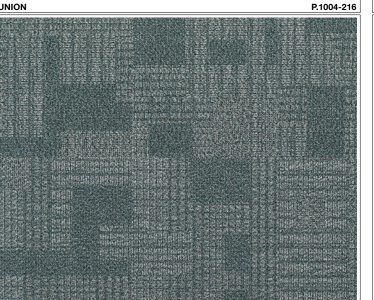


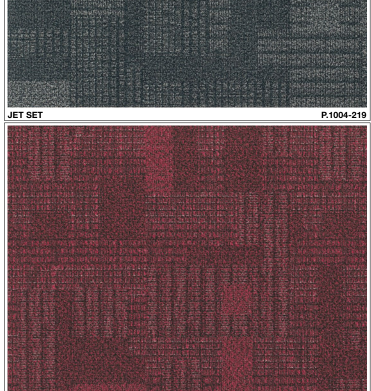


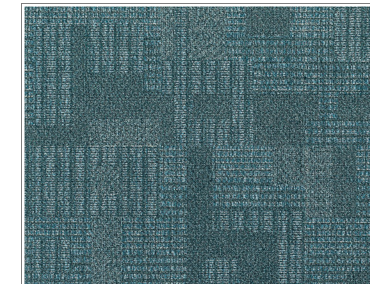
















.1004-206