# MATH CLUB COLLECTION

It's the 21st century. Poindexters are hot, mathletes are cool, and coders can reach near celebrity status. These days, pop culture affords us carte blanche to explore our inner nerdom, and Bentley is no exception. Engineered to the highest efficiency, the Math Club Collection unites COLORCAST<sup>™</sup> technology with fine denier yarns to satisfy atomic price points and a fantasy of colors for even the most selective design geeks.

So go ahead, build a spaceship in your bedroom with your vacuum cleaner or host a 36-hour hack-a-thon. No judgment here. In fact, we think you're dreamy.

## BENTLEY LOS ANGELES

### FAST TRACK QUICK SHIP



#### TECH UPD8™

4TDT40220T Binary 400006 Theorem 400012 24 in x 24 in







Monolithic



#### **TECH UPD8**

4TDT40220T Theorem 400012 24 in x 24 in \_\_\_\_

Random



#### **TECH UPD8**

4TDT40AA0T Golden Rectangle 400013 Plus or Minus 400014 18 in x 36 in

Herringbone





4TDT40AA0T Plus or Minus 400014 18 in x 36 in Management of

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DE VIDEO CAMERA





4SAT40220T Algorithm 400011 24 in x 24 in

Ashlar



#### SUPERCOMPUTER

4SAT40220T Geometry 400005 24 in x 24 in









4SAT40220T Algorithm 400011 24 in x 24 in

Random



#### **TECH UPD8**

4TDT40220T Binary 400006 24 in x 24 in



TimeTravel  $\frac{1}{2} \mathbb{N}_{2}(9) + \mathbb{V}_{(5)} \xrightarrow{A} \mathbb{W}_{(c)}$ Nutrotrinadium Heated Time (s) - solid -> NV(s)= Solid nitrotimation gas ->NV1g)= gaseous introtrination

#### SUPERCOMPUTER

4SAT40220T Algorithm 400011 24 in x 24 in

Monolithic





4SAT40220T Algorithm 400011 24 in x 24 in

Monolithic



#### **TECH UPD8**

4TDT40AA0T Golden Rectangle 400013 Plus or Minus 400014 18 in x 36 in

Parquet



4SAT40AA0T Plus or Minus 400014 18 in x 36 in

Herringbone



4.14

1131521321422422

4SAT40AA0T Theorem 400012 18 in x 36 in

Herringbone





4SAT40220T Algorithm 400011 24 in x 24 in

Quarter Turn



#### SUPERCOMPUTER

4SAT40AA0T Theorem 400012 18 in x 36 in



4SAT40AA0T Theorem 400012 Plus or Minus 400014 18 in x 36 in

Parquet



a table

4SAT40AA0T Golden Rectangle 400013 18 in x 36 in

Parquet







Golden Rectangle 400013



Plus or Minus 400014



Factor 400015



Scalar 400016



Nonzero 400017

The printed images may not be an accurate reproduction of the products' actual colorways. We strive to offer an authentic representation, but images may vary according to press run. These images are intended as a guide only. If you would like a sample of this product, please call Customer Care at 800.423.4709.

#### MATH CLUB COLLECTION

# FAST TRACK

SPECIFICATIONS	SUPERCOMPUTER™	TECH UPD8™
Style Number	4SAT4	4TDT4
Product Construction	Tufted Textured Loop	Tufted Textured Loop
Fiber	Antron <sup>®</sup> Legacy™ Type 6,6 Nylon	Antron <sup>®</sup> Legacy™ Type 6,6 Nylon
Dye Method	COLORCAST™	COLORCAST™
Soil/Stain Protection	XTERA™	XTERA™
Secondary Backing	NexStep <sup>®</sup> Cushion Tile	NexStep <sup>®</sup> Cushion Tile
	AFIRMA <sup>™</sup> Hardback Tile	AFIRMA™ Hardback Tile
Machine Gauge	1/12 in (47.2 ends/10 cm)	1/12 in (47.2 ends/10 cm)
Stitches	9.3/in (36.6 ends/10 cm)	10.5/in (41.3 ends/10 cm)
Pile Density	5,381 oz/yd³	5,478 oz/yd³
Total Weight		
NexStep <sup>®</sup> Cushion Tile	92 oz/yd² (3,119.3 g/m²)	92 oz/yd² (3,119.3 g/m²)
AFIRMA <sup>™</sup> Hardback Tile	73 oz/yd² (2,475.1 g/m²)	73 oz/yd² (2,475.1 g/m²)
Total Thickness		
NexStep <sup>®</sup> Cushion Tile	0.315 in (8.0 mm)	0.325 in (8.3 mm)
AFIRMA <sup>™</sup> Hardback Tile	0.195 in (5.0 mm)	0.205 in (5.2 mm)
Pattern Repeat	None	None
Radiant Panel	Passes Class 1,≥0.45 W/cm² (ASTM-E648)	Passes Class 1,≥0.45 W/cm² (ASTM-E648)
Smoke Density	< 450 dm Corrected (ASTM-E662), Flaming	< 450 dm Corrected (ASTM-E662), Flaming
Static	≤ 3.5 kV (AATCC-134), Step	≤ 3.5 kV (AATCC-134), Step
Flammability	Passes Methenamine Pill Test (CPSC-FF1-70)	Passes Methenamine Pill Test (CPSC-FF1-70)

When selecting colors beyond those swatched in the architect folder, COLORCAST™ utilizes a standard order size of 50 square yards in tile or broadloom (based on availability) and up to 5% overage, with no upcharges. For more information, please contact your local account executive.

Fast Track is Bentley's quick-ship program. This program is designed for maximum flexibility and expedited delivery to the client. Supercomputer and Tech UpD8 are available in 13 colorways in 18 in x 36 in and 24 in x 24 in NexStep® Cushion Tile and AFIRMA™ Hardback Tile. Orders of 1,500 square yards or less will be ready to ship within 10 business days of order. For orders exceeding 1,500 square yards, please contact our Customer Care Concierge for availability. Custom color option not part of Fast Track program.



#### STYLE NUMBERS

SUPERCOMPUTER 4SAT40AA0T 4SAT40220T 4SAT40AA0K 4SAT40220K BACKING NexStep<sup>®</sup> Cushion Tile NexStep<sup>®</sup> Cushion Tile AFIRMA<sup>™</sup> Hardback Tile AFIRMA<sup>™</sup> Hardback Tile SIZE

18 in x 36 in (45.72 cm x 91.44 cm) 24 in x 24 in (60.96 cm x 60.96 cm) 18 in x 36 in (45.72 cm x 91.44 cm) 24 in x 24 in (60.96 cm x 60.96 cm)

RECOMMENDED CARPET TILE INSTALLATION METHODS

**TECH UPD8** 

4TDT40AA0T

4TDT40220T

4TDT40AA0K

4TDT40220K



Bentley's High PerformancePC, NexStep<sup>®</sup> Cushion Tile, and AFIRMA<sup>™</sup> Hardback Tile products are Cradle to Cradle Certified<sup>™</sup> Silver. Bentley products are also certified under the NSF/ANSI Standard 140 – Sustainable Carpet Assessment (NSF 140). Six of Bentley's standard backing products are NSF 140 certified at the Gold level or above. Bentley's carpet products are manufactured in our California mill, a LEED for Existing Buildings: Operations and Maintenance (LEED<sup>®</sup>-EBOM) Gold certified facility. Please inquire about product warranties for specific backing options.

Patterned carpet may require special attention by the installer to assure a suitable match, and must be addressed in the original labor quotation. Products that go through the shearing process may result in a small loss of yarn weight. Slight variations in color among different production lots are normal and should be considered in the overall installation plan. Carpet specifications and components are subject to normal manufacturing tolerances and may change without notice. Technical performance characteristics are subject to adjustment based on results of post-manufacture testing. Product warranted in accordance with the terms and conditions of Bentley's standard printed warranty in effect at time product is sold. All other warranties, including without limitation any implied warranties of merchantability or fitness for a particular purpose are hereby disclaimed. Made in USA. Warning: unauthorized reproduction of this carpet design constitutes copyright infringement. ©2017 Bentley Mills, Inc.



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 $\frac{\partial^2 f}{\partial x \partial y} \int_{y^2} \frac{\chi}{\int_{z^2}} \int_{z^2} \frac{\pi \ell R^3}{4} \frac{\pi \ell R^3}{2\chi^2} \frac{\chi}{\int_{z^2}} \frac{\pi \ell R^3}{4} \frac{\chi}{\chi^2} \frac{\chi}{\chi} \chi} \frac{\chi}{\chi} \chi} \frac{\chi}{\chi} \chi} \frac{\chi}{\chi} \chi} \frac{\chi}{\chi} \chi} \frac{\chi}{\chi} \chi} \chi} \chi}{\chi} \chi} \chi} \chi \chi}{\chi} \chi} \chi} \chi \chi}{\chi} \chi} \chi}{\chi} \chi} \chi} \chi}{\chi} \chi} \chi} \chi} \chi}{\chi} \chi} \chi} \chi} \chi}{\chi} \chi} \chi}{\chi} \chi} \chi}{\chi}$  $-\frac{1}{\alpha}$  $\int \frac{1-\alpha(\varphi-\beta)}{1-\varphi^{2}} R \int r^{3} dr = \frac{\pi h^{2} lR}{2} \rho, S = 2\pi$   $\int \frac{y}{\sqrt{2}} W = \int_{0}^{2\pi} \int \frac{R d^{2} d\theta}{(R^{2}+z^{2})^{2}} S = a\pi a \beta. 1-\varphi^{2} r$   $\int \frac{2}{1(x-2x)} \int \frac{W}{\sqrt{2}} \int \frac{R d^{2} d\theta}{(R^{2}+z^{2})^{2}} \frac{2}{2} \frac{U^{2}-1}{U^{2}-a^{2}} \rho$   $\int \frac{(\frac{1}{R} - \frac{1}{\sqrt{(R^{2}+h^{2})^{2}}})}{2(R^{2}+h^{2})^{2}} \frac{2\chi(x^{2}+1)}{2\chi(x^{2}+1)} \frac{U^{2}-1}{U^{2}-a^{2}} \rho$   $\int \frac{f(5,3)}{\sqrt{5^{2}-3^{2}}} = \frac{10}{\sqrt{25-9}} \frac{6x \ln x+3}{6n^{2}+4n+6} \frac{2}{n \to \infty}$ -12+1