

**AMTICO COLLECTION - ANTHOLOGY PRODUCT AVAILABILITY**

Product Name	Product Code	Price Point	Surface Finish	Quantum Guard HP	12" x 12" (305 x 305 mm)	12" x 18" (305 x 457 mm)	18" x 18" (457 x 457 mm)	12" x 24" (305 x 610 mm)	18" x 24" (457 x 610 mm)	18" x 36" (457 x 915 mm)	3" x 36" (76 x 915 mm)	4.5" x 36" (114 x 915 mm)	5" x 36" (127 x 915 mm)	6" x 36" (152 x 915 mm)
Abstracted Strie Building	ANT402	S	Ceramic	x		•		•			•	x	•	•
* Abstracted Strie Charge	ANT414	S	Ceramic	x		•		•			•	•	•	•
* Abstracted Strie Construction	ANT418	S	Ceramic	x		•		•			•	•	•	•
Abstracted Strie Core	ANT400	S	Ceramic	x		•		•			•	x	•	•
Abstracted Stire Evolution	ANT410	S	Ceramic	x		•		•			•	x	•	•
Abstracted Strie Force	ANT408	S	Ceramic	x		•		•			•	x	•	•
* Abstracted Strie Framework	ANT413	S	Ceramic	x		•		•			•	•	•	•
* Abstracted Strie Growth	ANT417	S	Ceramic	x		•		•			•	•	•	•
Abstracted Strie Interaction	ANT404	S	Ceramic	x		•		•			•	x	•	•
* Abstracted Strie Method	ANT419	S	Ceramic	x		•		•			•	•	•	•
Abstracted Strie Pattern	ANT411	S	Ceramic	x		•		•			•	x	•	•
Abstracted Strie Process	ANT406	S	Ceramic	x		•		•			•	x	•	•
Abstracted Strie Properties	ANT403	S	Ceramic	x		•		•			•	x	•	•
* Abstracted Strie Research	ANT416	S	Ceramic	x		•		•			•	•	•	•
Abstracted Strie Scale	ANT405	S	Ceramic	x		•		•			•	x	•	•
* Abstracted Strie Strength	ANT412	S	Ceramic	x		•		•			•	•	•	•
* Abstracted Strie Strike	ANT415	S	Ceramic	x		•		•			•	•	•	•
Abstracted Strie Structure	ANT407	S	Ceramic	x		•		•			•	x	•	•
Abstracted Strie Studies	ANT409	S	Ceramic	x		•		•			•	x	•	•
Abstracted Strie Time	ANT401	S	Ceramic	x		•		•			•	x	•	•
City Block Building	ANT202	S	Ceramic	x		•	x		•	•				•
* City Block Charge	ANT214	S	Ceramic	x		•	•		•	•				•
* City Block Construction	ANT218	S	Ceramic	x		•	•		•	•				•
City Block Core	ANT200	S	Ceramic	x		•	x		•	•				•
City Block Evolution	ANT210	S	Ceramic	x		•	x		•	•				•
City Block Force	ANT208	S	Ceramic	x		•	x		•	•				•
* City Block Framework	ANT213	S	Ceramic	x		•	•		•	•				•
* City Block Growth	ANT217	S	Ceramic	x		•	•		•	•				•
City Block Interaction	ANT204	S	Ceramic	x		•	x		•	•				•
* City Block Method	ANT219	S	Ceramic	x		•	•		•	•				•
City Block Pattern	ANT211	S	Ceramic	x		•	x		•	•				•
City Block Process	ANT206	S	Ceramic	x		•	x		•	•				•
City Block Properties	ANT203	S	Ceramic	x		•	x		•	•				•
* City Block Research	ANT216	S	Ceramic	x		•	•		•	•				•
City Block Scale	ANT205	S	Ceramic	x		•	x		•	•				•
* City Block Strength	ANT212	S	Ceramic	x		•	•		•	•				•
* City Block Strike	ANT215	S	Ceramic	x		•	•		•	•				•

x Indicates standard product

• Indicates custom option with minimum requirements

\* Indicates Mixology color

Product Name	Product Code	Price Point	Surface Finish	Quantum Guard HP	12" x 12" (305 x 305 mm)	12" x 18" (305 x 457 mm)	18" x 18" (457 x 457 mm)	12" x 24" (305 x 610 mm)	18" x 24" (457 x 610 mm)	18" x 36" (457 x 915 mm)	3" x 36" (76 x 915 mm)	4.5" x 36" (114 x 915 mm)	5" x 36" (127 x 915 mm)	6" x 36" (152 x 915 mm)
City Block Structure	ANT207	S	Ceramic	•		•	x		•	•				•
City Block Studies	ANT209	S	Ceramic	•		•	x		•	•				•
City Block Time	ANT201	S	Ceramic	•		•	x		•	•				•
City Grid Building	ANT102	S	Ceramic	x	•	•	x		•			•		•
* City Grid Charge	ANT114	S	Ceramic	x	•	•	•		•			•		•
* City Grid Construction	ANT118	S	Ceramic	x	•	•	•		•			•		•
City Grid Core	ANT100	S	Ceramic	x	•	•	x		•			•		•
City Grid Evolution	ANT110	S	Ceramic	x	•	•	x		•			•		•
City Grid Force	ANT108	S	Ceramic	x	•	•	x		•			•		•
* City Grid Framework	ANT113	S	Ceramic	x	•	•	•		•			•		•
* City Grid Growth	ANT117	S	Ceramic	x	•	•	•		•			•		•
City Grid Interaction	ANT104	S	Ceramic	x	•	•	x		•			•		•
* City Grid Method	ANT119	S	Ceramic	x	•	•	•		•			•		•
City Grid Pattern	ANT111	S	Ceramic	x	•	•	x		•			•		•
City Grid Process	ANT106	S	Ceramic	x	•	•	x		•			•		•
City Grid Properties	ANT103	S	Ceramic	x	•	•	x		•			•		•
* City Grid Research	ANT116	S	Ceramic	x	•	•	•		•			•		•
City Grid Scale	ANT105	S	Ceramic	x	•	•	x		•			•		•
* City Grid Strength	ANT112	S	Ceramic	x	•	•	•		•			•		•
* City Grid Strike	ANT115	S	Ceramic	x	•	•	•		•			•		•
City Grid Structure	ANT107	S	Ceramic	x	•	•	x		•			•		•
City Grid Studies	ANT109	S	Ceramic	x	•	•	x		•			•		•
City Grid Time	ANT101	S	Ceramic	x	•	•	x		•			•		•
Modern Ikat Building	ANT302	S	Ceramic	x		•		•				•		•
* Modern Ikat Charge	ANT314	S	Ceramic	x		•		•			•	•	•	•
* Modern Ikat Construction	ANT318	S	Ceramic	x		•		•			•	•	•	•
Modern Ikat Core	ANT300	S	Ceramic	x		•		•			•	x	•	•
Modern Ikat Evolution	ANT310	S	Ceramic	x		•		•			•	x	•	•
Modern Ikat Force	ANT308	S	Ceramic	x		•		•			•	x	•	•
* Modern Ikat Framework	ANT313	S	Ceramic	x		•		•			•	•	•	•
* Modern Ikat Growth	ANT317	S	Ceramic	x		•		•			•	•	•	•
Modern Ikat Interaction	ANT304	S	Ceramic	x		•		•			•	x	•	•
* Modern Ikat Method	ANT319	S	Ceramic	x		•		•			•	•	•	•
Modern Ikat Pattern	ANT311	S	Ceramic	x		•		•			•	x	•	•
Modern Ikat Process	ANT306	S	Ceramic	x		•		•			•	x	•	•
Modern Ikat Properties	ANT303	S	Ceramic	x		•		•			•	x	•	•
* Modern Ikat Research	ANT316	S	Ceramic	x		•		•			•	•	•	•
Modern Ikat Scale	ANT305	S	Ceramic	x		•		•			•	x	•	•
* Modern Ikat Strength	ANT312	S	Ceramic	x		•		•			•	•	•	•

x Indicates standard product

• Indicates custom option with minimum requirements

\* Indicates Mixology color

Product Name	Product Code	Price Point	Surface Finish	Quantum Guard HP	12" x 12" (305 x 305 mm)	12" x 18" (305 x 457 mm)	18" x 18" (457 x 457 mm)	12" x 24" (305 x 610 mm)	18" x 24" (457 x 610 mm)	18" x 36" (457 x 915 mm)	3" x 36" (76 x 915 mm)	4.5" x 36" (114 x 915 mm)	5" x 36" (127 x 915 mm)	6" x 36" (152 x 915 mm)
* Modern Ikat Strike	ANT315	S	Ceramic	x		•		•			•	•	•	•
Modern Ikat Structure	ANT307	S	Ceramic	x		•		•			•	x	•	•
Modern Ikat Studies	ANT309	S	Ceramic	x		•		•			•	x	•	•
Modern Ikat Time	ANT301	S	Ceramic	x		•		•			•	x	•	•
Tectonic Building	ANT502	S	Ceramic	x		•	•	•	•	x				
* Tectonic Charge	ANT514	S	Ceramic	x		•	•	•	•	•				
* Tectonic Construction	ANT518	S	Ceramic	x		•	•	•	•	•				
Tectonic Core	ANT500	S	Ceramic	x		•	•	•	•	x				
Tectonic Evolution	ANT510	S	Ceramic	x		•	•	•	•	x				
Tectonic Force	ANT508	S	Ceramic	x		•	•	•	•	x				
* Tectonic Framework	ANT513	S	Ceramic	x		•	•	•	•	•				
* Tectonic Growth	ANT517	S	Ceramic	x		•	•	•	•	•				
Tectonic Interaction	ANT504	S	Ceramic	x		•	•	•	•	x				
* Tectonic Method	ANT519	S	Ceramic	x		•	•	•	•	•				
Tectonic Pattern	ANT511	S	Ceramic	x		•	•	•	•	x				
Tectonic Process	ANT506	S	Ceramic	x		•	•	•	•	x				
Tectonic Properties	ANT503	S	Ceramic	x		•	•	•	•	x				
* Tectonic Research	ANT516	S	Ceramic	x		•	•	•	•	•				
Tectonic Scale	ANT505	S	Ceramic	x		•	•	•	•	x				
* Tectonic Strength	ANT512	S	Ceramic	x		•	•	•	•	•				
* Tectonic Strike	ANT515	S	Ceramic	x		•	•	•	•	•				
Tectonic Structure	ANT507	S	Ceramic	x		•	•	•	•	x				
Tectonic Studies	ANT509	S	Ceramic	x		•	•	•	•	x				
Tectonic Time	ANT501	S	Ceramic	x		•	•	•	•	x				

x Indicates standard product

• Indicates custom option with minimum requirements

\* Indicates Mixology product