

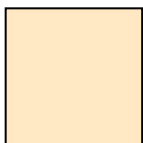
Concrete

Killa - Deco Tile

We make the environments people live, work and play in, unforgettable



Aspen



Shiloh



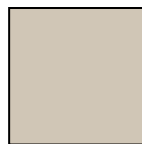
Giza



Grayton



Tucson



Argent



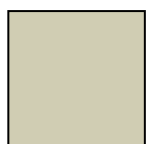
Teflon Don



Brooke



Big Red



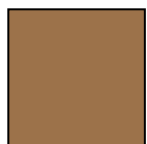
Finney



Teton



Java



Morrison



Clifton



Verdin



Tiles Shown in Tucson



Increasingly, concrete is being recognized for its environmental benefits in support of creative and effective sustainable development.

All our products are made in the USA!

There are several ways of making concrete more sustainable, based on two core environmental principles—recycle and reduce.

These alternatives include:

- Conventionally, cement was mixed with virgin materials, such as sand or gravel, to make durable, workable concrete. The use of recycled materials has gained credibility and momentum in the concrete industry and aggregate is now mined from various solid wastes, including: recycled concrete aggregate, recycled post consumer and post industrial glass, and more.
- Fiber reinforced concrete (GFRC), reduces the overall amount of concrete in use, resulting in decreased emissions and energy expenditures.



CSA Cements are cements produced at lower firing temperatures and have a lower carbon footprint than traditional portland.

Our ICT Sealing system is Zero VOC and non-toxic.

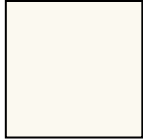
The U.S. Green Building Council's LEED program has published standards on the use of green concrete in high-performance eco homes with credits given for implementing some of the methods detailed here, including:

1. replacing at least 30% of your foundation's cement with a recycled cement substitute, and/or . . .
2. . . replacing at least 25% of your foundation's concrete aggregates with a post-consumer recycled material (Credit MR 2.2).

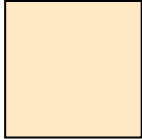
If the concrete you choose to use really is eco-friendly, you can enjoy the many benefits of concrete flooring, countertops, sinks, driveways and more, with a "Green" conscience!

Concrete Wall & Floor Field Tile

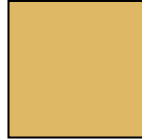
We make the environments people
live, work and play in, unforgettable



Aspen



Shiloh



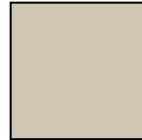
Giza



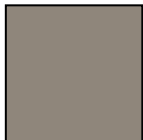
Grayton



Tucson



Argent



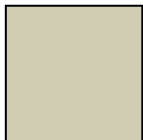
Teflon Don



Brooke



Big Red



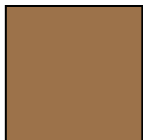
Finney



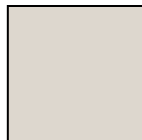
Teton



Java



Morrison



Clifton



Verdin



Increasingly, concrete is being recognized for its environmental benefits in support of creative and effective sustainable development.

All our products are made in the USA!

There are several ways of making concrete more sustainable, based on two core environmental principles—recycle and reduce.

These alternatives include:

- Conventionally, cement was mixed with virgin materials, such as sand or gravel, to make durable, workable concrete. The use of recycled materials has gained credibility and momentum in the concrete industry and aggregate is now mined from various solid wastes, including: recycled concrete aggregate, recycled post consumer and post industrial glass, and more.
- Fiber reinforced concrete (GFRC), reduces the overall amount of concrete in use, resulting in decreased emissions and energy expenditures.



CSA Cements are cements produced at lower firing temperatures and have a lower carbon footprint than traditional portland.

Our ICT Sealing system is Zero VOC and non-toxic.

The U.S. Green Building Council's LEED program has published standards on the use of green concrete in high-performance eco homes with credits given for implementing some of the methods detailed here, including:

1. replacing at least 30% of your foundation's cement with a recycled cement substitute, and/or . . .
2. . . replacing at least 25% of your foundation's concrete aggregates with a post-consumer recycled material (Credit MR 2.2).

If the concrete you choose to use really is eco-friendly, you can enjoy the many benefits of concrete flooring, countertops, sinks, driveways and more, with a "Green" conscience!



Concrete
Wall & Floor Field Tile
We make the environments people
live, work and play in, unforgettable



Arya tiles are uniquely different. They are made with care and passion by accomplished craftsmen. We create and finish each tile by hand to highlight concrete's natural color variation, organic character and distinctive beauty. Our tiles have an opulent aesthetic, lustrous surface qualities and penetrating varied coloration. The tiles are engineered for commercial and residential floor and wall applications.

Sizes

We offer the widest range of sizes today which allows great opportunity in design variation for any commercial or residential use.

All tiles thickness can be ordered in:

- 1/2", recommended for walls applications
- 5/8" recommended for floor applications

Custom Sizes - In addition to our standard sizes we can produce additional shapes and sizes. **Please specify sizes when working with a Arya dealer or Arya design consultant.*

Colors

All tiles are cast in a selection of 15 standard colors in any variety of combinations to suit your needs. Slight color variation can be expected as this is a handmade product.

Custom Colors - In addition to our 15 standard colors we can offer color matching for any Benjamin Moore paint color for concrete, for an additional premium charge. We are able to make samples for a fee. **Please specify colors when working with a Arya dealer or Arya design consultant*

Sealing

Our sealing process is a way of treating your concrete, not coating your concrete with a thick film. Your tiles will be hand sealed at our studio. We use a nano-technology that chemically bonds with the internal and external materials of the concrete. The sealer is used in conjunction with a concrete densifier to increase the durability and overall strength. The seal reflects a true satin finish.

Imperfections that are Perfect!

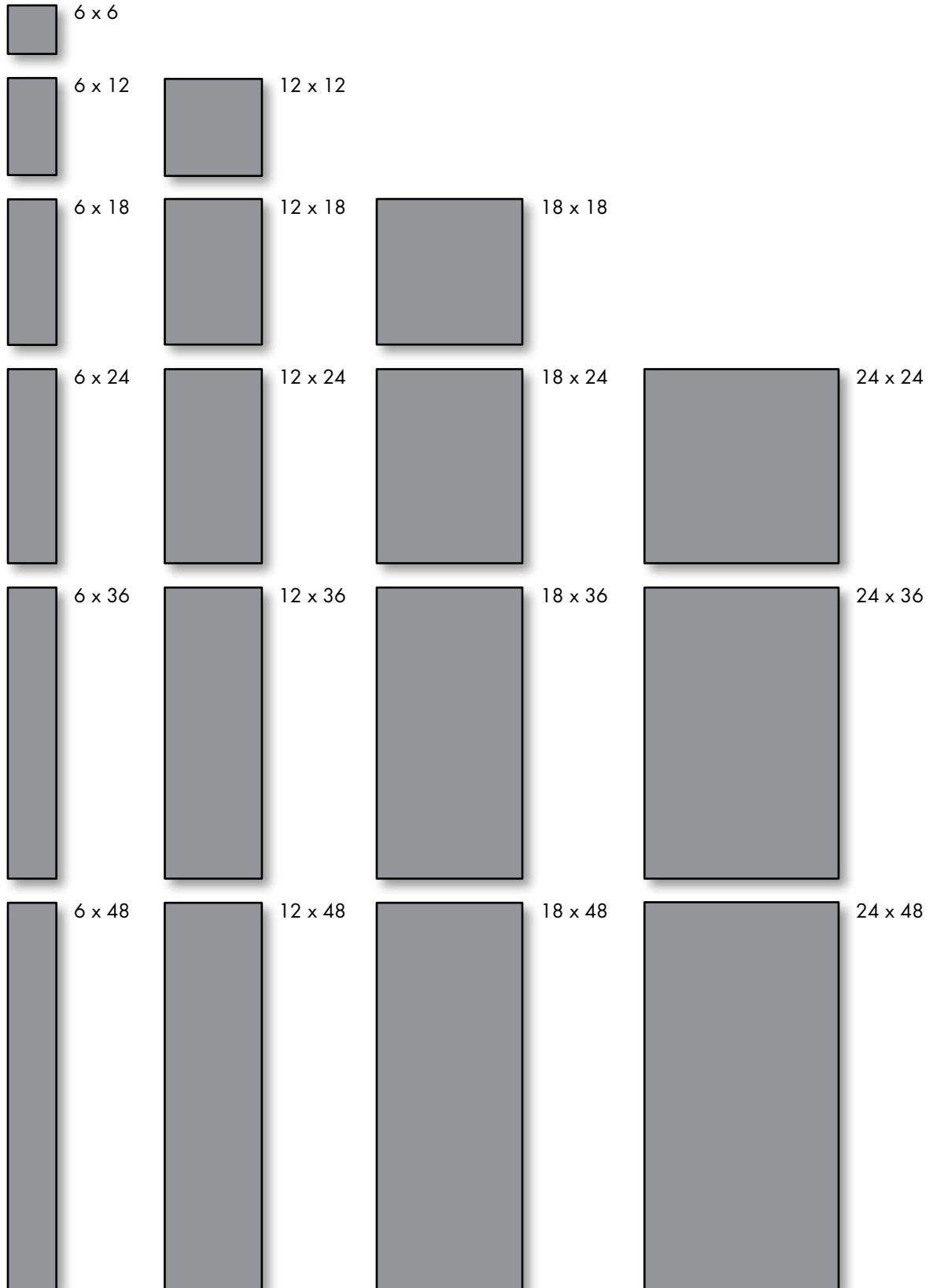
Occasional pinholes and varying saturation may occur in the surface during the casting process which we chose to leave in to exemplify the concrete process.





Concrete Field Tile Sizes

We make the environments people
live, work and play in, unforgettable





Concrete
Killa

We make the environments people
live, work and play in, unforgettable

Arya deco tiles are uniquely different. They are made with care and passion by accomplished craftsmen. We create and finish each tile by hand to highlight concrete's natural color variation, organic character and distinctive beauty. Our tiles have an opulent aesthetic, lustrous surface qualities and penetrating varied coloration. The tiles are engineered for commercial and residential floor and wall applications.

Sizes

Available in 12"x12", 24"x24"

All tiles thickness can be ordered in:

- 1/2", recommended for walls applications

Custom Sizes - In addition to our standard sizes we can produce additional shapes and sizes. **Please specify sizes when working with a Arya dealer or Arya design consultant.*

Colors

All tiles are cast in a selection of 15 standard colors in any variety of combinations to suit your needs. Slight color variation can be expected as this is a handmade product.

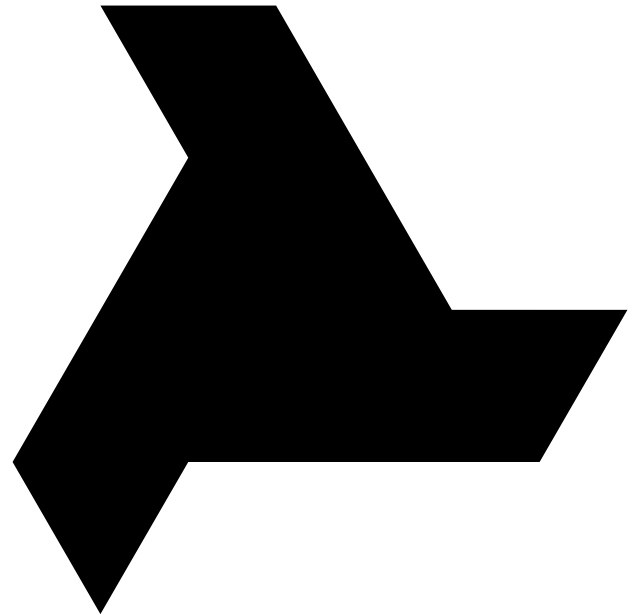
Custom Colors - In addition to our 15 standard colors we can offer color matching for any Benjamin Moore paint color for concrete, for an additional premium charge. We are able to make samples for a fee. **Please specify colors when working with a Arya dealer or Arya design consultant*

Sealing

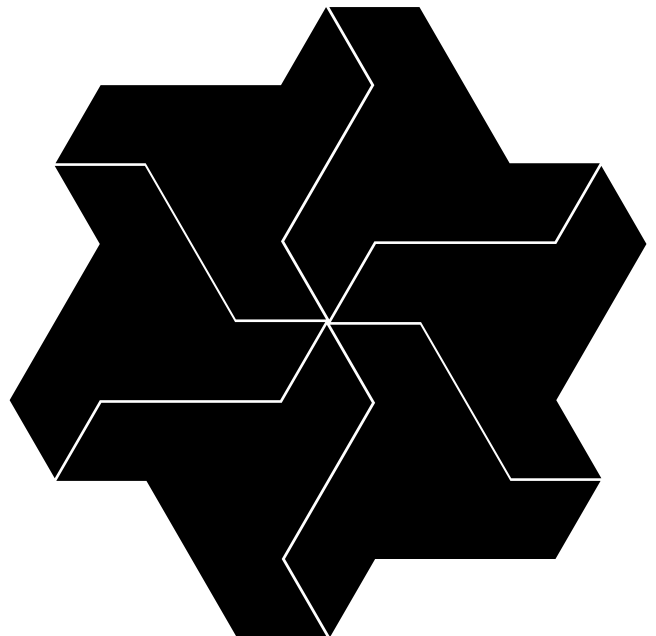
Our sealing process is a way of treating your concrete, not coating your concrete with a thick film. Your tiles will be hand sealed at our studio. We use a nano-technology that chemically bonds with the internal and external materials of the concrete. The sealer is used in conjunction with a concrete densifier to increase the durability and overall strength. The seal reflects a true satin finish.

Imperfections that are Perfect!

Occasional pinholes and varying saturation may occur in the surface during the casting process which we chose to leave in to exemplify the concrete process.



4 tiles, patterns repeat



Concrete Web - Deco Tile

We make the environments people
live, work and play in, unforgettable



Tiles shown in Grayton



Increasingly, concrete is being recognized for its environmental benefits in support of creative and effective sustainable development.

All our products are made in the USA!

There are several ways of making concrete more sustainable, based on two core environmental principles—recycle and reduce.

These alternatives include:

- Conventionally, cement was mixed with virgin materials, such as sand or gravel, to make durable, workable concrete. The use of recycled materials has gained credibility and momentum in the concrete industry and aggregate is now mined from various solid wastes, including: recycled concrete aggregate, recycled post consumer and post industrial glass, and more.
- Fiber reinforced concrete (GFRC), reduces the overall amount of concrete in use, resulting in decreased emissions and energy expenditures.



CSA Cements are cements produced at lower firing temperatures and have a lower carbon footprint than traditional portland.

Our ICT Sealing system is Zero VOC and non-toxic.

The U.S. Green Building Council's LEED program has published standards on the use of green concrete in high-performance eco homes with credits given for implementing some of the methods detailed here, including:

1. replacing at least 30% of your foundation's cement with a recycled cement substitute, and/or . . .
2. . . replacing at least 25% of your foundation's concrete aggregates with a post-consumer recycled material (Credit MR 2.2).

If the concrete you choose to use really is eco-friendly, you can enjoy the many benefits of concrete flooring, countertops, sinks, driveways and more, with a "Green" conscience!



We make the environments people
live, work and play in, unforgettable

Arya deco tiles are uniquely different. They are made with care and passion by accomplished craftsmen. We create and finish each tile by hand to highlight concrete's natural color variation, organic character and distinctive beauty. Our tiles have an opulent aesthetic, lustrous surface qualities and penetrating varied coloration. The tiles are engineered for commercial and residential floor and wall applications.

Sizes

Available in 12"x12", 24"x24"

All tiles thickness can be ordered in:

- 1/2", recommended for walls applications

Custom Sizes - In addition to our standard sizes we can produce additional shapes and sizes. **Please specify sizes when working with a Arya dealer or Arya design consultant.*

Colors

All tiles are cast in a selection of 15 standard colors in any variety of combinations to suit your needs. Slight color variation can be expected as this is a handmade product.

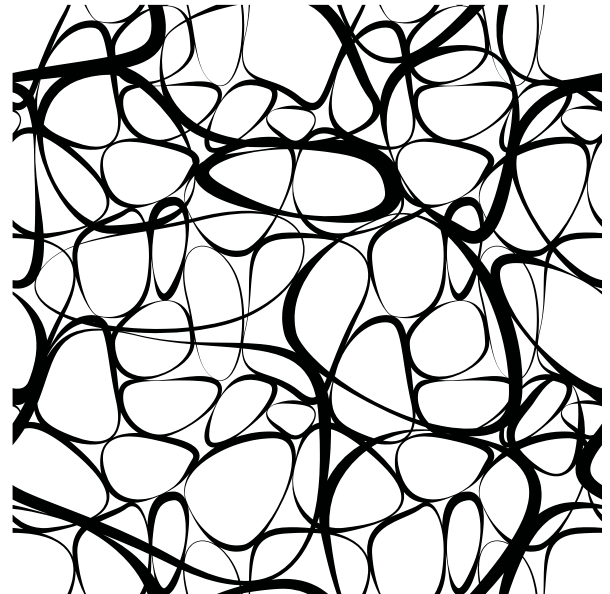
Custom Colors - In addition to our 15 standard colors we can offer color matching for any Benjamin Moore paint color for concrete, for an additional premium charge. We are able to make samples for a fee. **Please specify colors when working with a Arya dealer or Arya design consultant*

Sealing

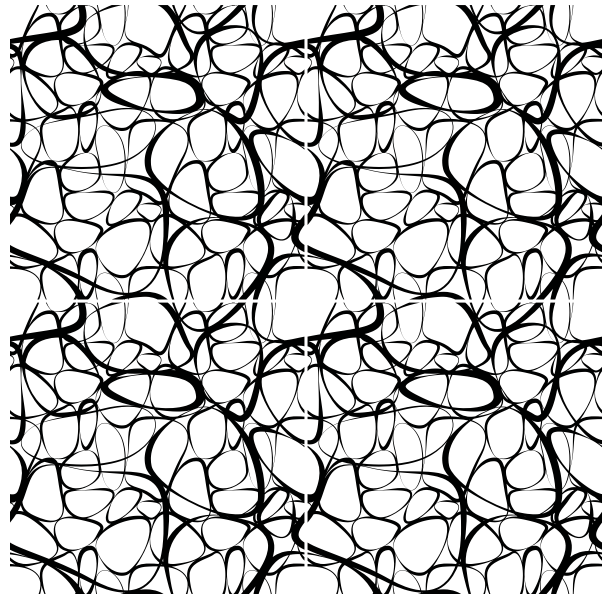
Our sealing process is a way of treating your concrete, not coating your concrete with a thick film. Your tiles will be hand sealed at our studio. We use a nano-technology that chemically bonds with the internal and external materials of the concrete. The sealer is used in conjunction with a concrete densifier to increase the durability and overall strength. The seal reflects a true satin finish.

Imperfections that are Perfect!

Occasional pinholes and varying saturation may occur in the surface during the casting process which we chose to leave in to exemplify the concrete process.



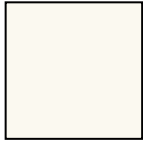
4 tiles, patterns repeat



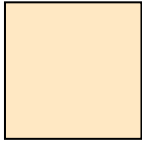
Concrete

Star Fruit - Deco Tile

We make the environments people live, work and play in, unforgettable



Aspen



Shiloh



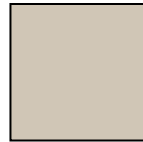
Giza



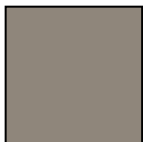
Grayton



Tucson



Argent



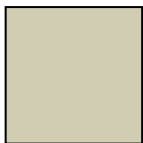
Teflon Don



Brooke



Big Red



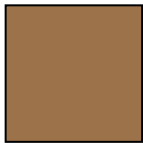
Finney



Teton



Java



Morrison



Clifton



Verdin



Tiles shown in Verdin



Increasingly, concrete is being recognized for its environmental benefits in support of creative and effective sustainable development.

All our products are made in the USA!

There are several ways of making concrete more sustainable, based on two core environmental principles—recycle and reduce.

These alternatives include:

- Conventionally, cement was mixed with virgin materials, such as sand or gravel, to make durable, workable concrete. The use of recycled materials has gained credibility and momentum in the concrete industry and aggregate is now mined from various solid wastes, including: recycled concrete aggregate, recycled post consumer and post industrial glass, and more.
- Fiber reinforced concrete (GFRC), reduces the overall amount of concrete in use, resulting in decreased emissions and energy expenditures.



CSA Cements are cements produced at lower firing temperatures and have a lower carbon footprint than traditional portland.

Our ICT Sealing system is Zero VOC and non-toxic.

The U.S. Green Building Council's LEED program has published standards on the use of green concrete in high-performance eco homes with credits given for implementing some of the methods detailed here, including:

1. replacing at least 30% of your foundation's cement with a recycled cement substitute, and/or . . .
2. . . replacing at least 25% of your foundation's concrete aggregates with a post-consumer recycled material (Credit MR 2.2).

If the concrete you choose to use really is eco-friendly, you can enjoy the many benefits of concrete flooring, countertops, sinks, driveways and more, with a "Green" conscience!



Concrete Star Fruit

We make the environments people
live, work and play in, unforgettable

Arya deco tiles are uniquely different. They are made with care and passion by accomplished craftsmen. We create and finish each tile by hand to highlight concrete's natural color variation, organic character and distinctive beauty. Our tiles have an opulent aesthetic, lustrous surface qualities and penetrating varied coloration. The tiles are engineered for commercial and residential floor and wall applications.

Sizes

Available in 12"x12", 24"x24"

All tiles thickness can be ordered in:

- 1/2", recommended for walls applications

Custom Sizes - In addition to our standard sizes we can produce additional shapes and sizes. **Please specify sizes when working with a Arya dealer or Arya design consultant.*

Colors

All tiles are cast in a selection of 15 standard colors in any variety of combinations to suit your needs. Slight color variation can be expected as this is a handmade product.

Custom Colors - In addition to our 15 standard colors we can offer color matching for any Benjamin Moore paint color for concrete, for an additional premium charge. We are able to make samples for a fee. **Please specify colors when working with a Arya dealer or Arya design consultant*

Sealing

Our sealing process is a way of treating your concrete, not coating your concrete with a thick film. Your tiles will be hand sealed at our studio. We use a nano-technology that chemically bonds with the internal and external materials of the concrete. The sealer is used in conjunction with a concrete densifier to increase the durability and overall strength. The seal reflects a true satin finish.

Imperfections that are Perfect!

Occasional pinholes and varying saturation may occur in the surface during the casting process which we chose to leave in to exemplify the concrete process.



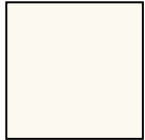
4 tiles, patterns repeat



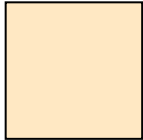
Concrete

Mesh - Deco Tile

We make the environments people
live, work and play in, unforgettable



Aspen



Shiloh



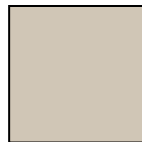
Giza



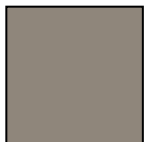
Grayton



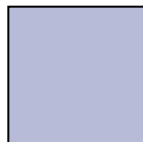
Tucson



Argent



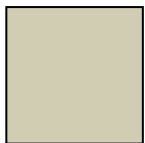
Teflon Don



Brooke



Big Red



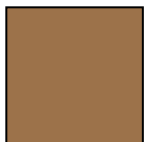
Finney



Teton



Java



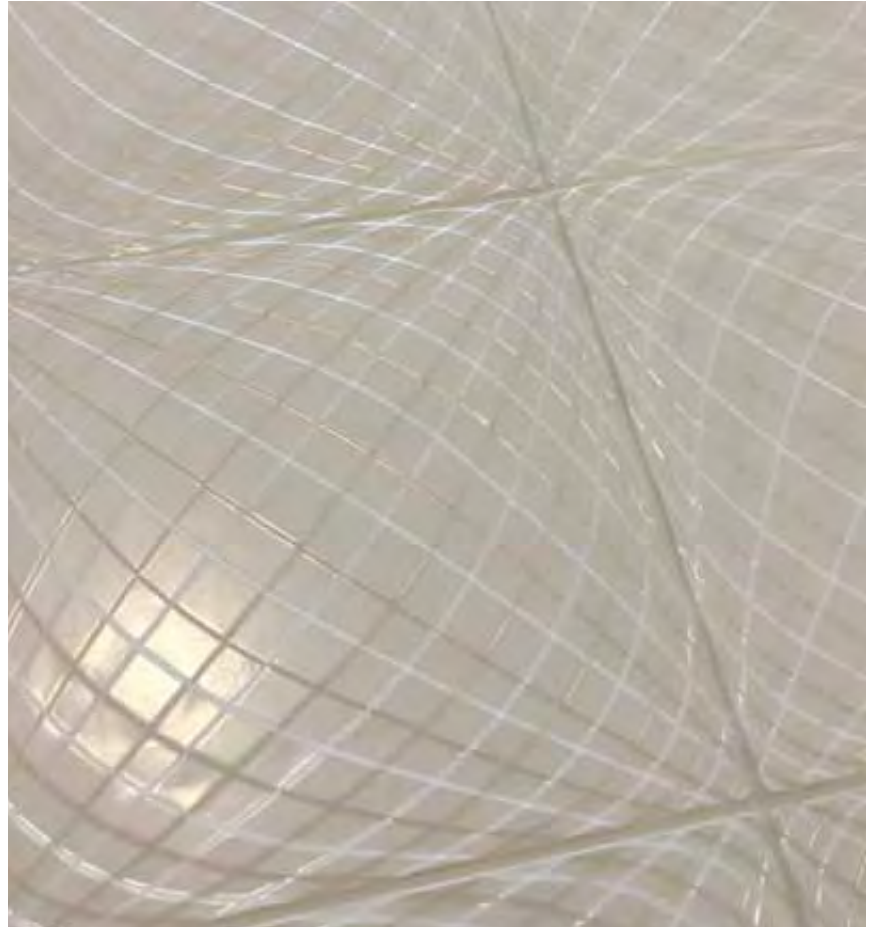
Morrison



Clifton



Verdin



Tiles shown in Aspen



Increasingly, concrete is being recognized for its environmental benefits in support of creative and effective sustainable development.

All our products are made in the USA!

There are several ways of making concrete more sustainable, based on two core environmental principles—recycle and reduce.

These alternatives include:

- Conventionally, cement was mixed with virgin materials, such as sand or gravel, to make durable, workable concrete. The use of recycled materials has gained credibility and momentum in the concrete industry and aggregate is now mined from various solid wastes, including: recycled concrete aggregate, recycled post consumer and post industrial glass, and more.
- Fiber reinforced concrete (GFRC), reduces the overall amount of concrete in use, resulting in decreased emissions and energy expenditures.



CSA Cements are cements produced at lower firing temperatures and have a lower carbon footprint than traditional portland.

Our ICT Sealing system is Zero VOC and non-toxic.

The U.S. Green Building Council's LEED program has published standards on the use of green concrete in high-performance eco homes with credits given for implementing some of the methods detailed here, including:

1. replacing at least 30% of your foundation's cement with a recycled cement substitute, and/or . . .
2. . . replacing at least 25% of your foundation's concrete aggregates with a post-consumer recycled material (Credit MR 2.2).

If the concrete you choose to use really is eco-friendly, you can enjoy the many benefits of concrete flooring, countertops, sinks, driveways and more, with a "Green" conscience!



Concrete
Mesh

We make the environments people
live, work and play in, unforgettable

Arya deco tiles are uniquely different. They are made with care and passion by accomplished craftsmen. We create and finish each tile by hand to highlight concrete's natural color variation, organic character and distinctive beauty. Our tiles have an opulent aesthetic, lustrous surface qualities and penetrating varied coloration. The tiles are engineered for commercial and residential floor and wall applications.

Sizes

Available in 12"x12", 24"x24"

All tiles thickness can be ordered in:

- 1/2", recommended for walls applications

Custom Sizes - In addition to our standard sizes we can produce additional shapes and sizes. **Please specify sizes when working with a Arya dealer or Arya design consultant.*

Colors

All tiles are cast in a selection of 15 standard colors in any variety of combinations to suit your needs. Slight color variation can be expected as this is a handmade product.

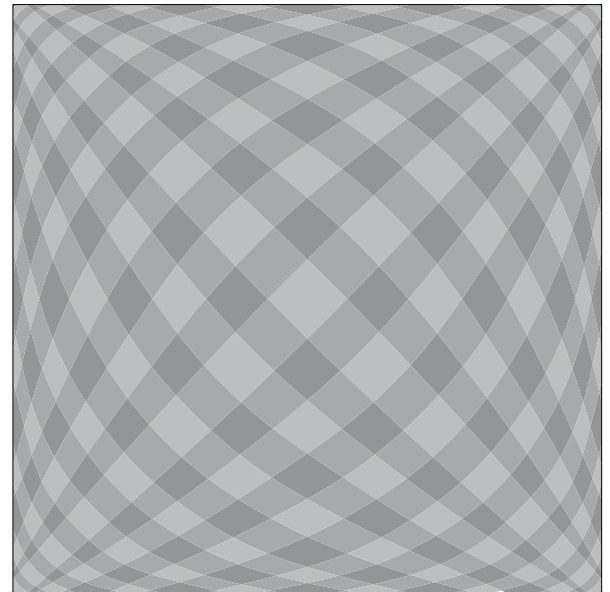
Custom Colors - In addition to our 15 standard colors we can offer color matching for any Benjamin Moore paint color for concrete, for an additional premium charge. We are able to make samples for a fee. **Please specify colors when working with a Arya dealer or Arya design consultant*

Sealing

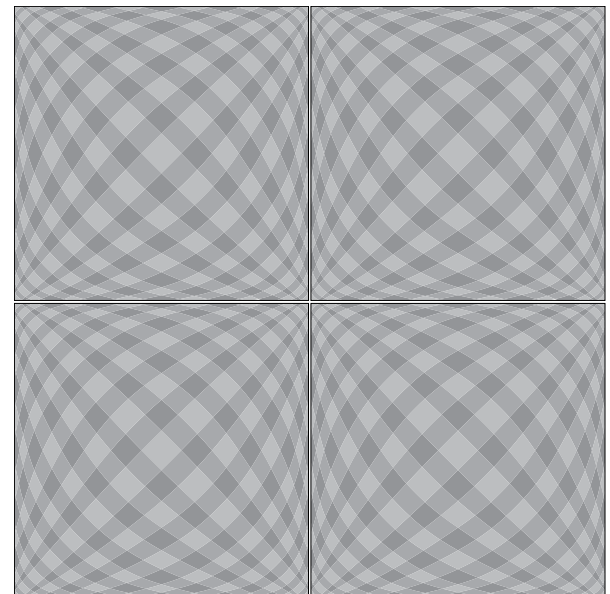
Our sealing process is a way of treating your concrete, not coating your concrete with a thick film. Your tiles will be hand sealed at our studio. We use a nano-technology that chemically bonds with the internal and external materials of the concrete. The sealer is used in conjunction with a concrete densifier to increase the durability and overall strength. The seal reflects a true satin finish.

Imperfections that are Perfect!

Occasional pinholes and varying saturation may occur in the surface during the casting process which we chose to leave in to exemplify the concrete process.



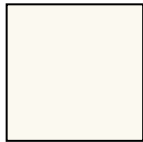
4 tiles, patterns repeat



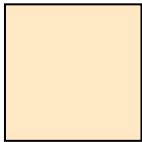
Concrete

DJ - Deco Tile

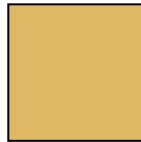
We make the environments people
live, work and play in, unforgettable



Aspen



Shiloh



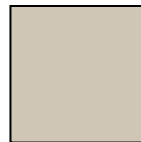
Giza



Grayton



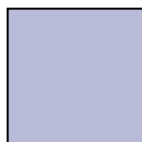
Tucson



Argent



Teflon Don



Brooke



Big Red



Finney



Teton



Java



Morrison



Clifton



Verdin



Tiles shown in Morrison



Increasingly, concrete is being recognized for its environmental benefits in support of creative and effective sustainable development.

All our products are made in the USA!

There are several ways of making concrete more sustainable, based on two core environmental principles—recycle and reduce.

These alternatives include:

- Conventionally, cement was mixed with virgin materials, such as sand or gravel, to make durable, workable concrete. The use of recycled materials has gained credibility and momentum in the concrete industry and aggregate is now mined from various solid wastes, including: recycled concrete aggregate, recycled post consumer and post industrial glass, and more.
- Fiber reinforced concrete (GFRC), reduces the overall amount of concrete in use, resulting in decreased emissions and energy expenditures.



CSA Cements are cements produced at lower firing temperatures and have a lower carbon footprint than traditional portland.

Our ICT Sealing system is Zero VOC and non-toxic.

The U.S. Green Building Council's LEED program has published standards on the use of green concrete in high-performance eco homes with credits given for implementing some of the methods detailed here, including:

1. replacing at least 30% of your foundation's cement with a recycled cement substitute, and/or . . .
2. . . replacing at least 25% of your foundation's concrete aggregates with a post-consumer recycled material (Credit MR 2.2).

If the concrete you choose to use really is eco-friendly, you can enjoy the many benefits of concrete flooring, countertops, sinks, driveways and more, with a "Green" conscience!



Concrete
DJ

We make the environments people
live, work and play in, unforgettable

Arya deco tiles are uniquely different. They are made with care and passion by accomplished craftsmen. We create and finish each tile by hand to highlight concrete's natural color variation, organic character and distinctive beauty. Our tiles have an opulent aesthetic, lustrous surface qualities and penetrating varied coloration. The tiles are engineered for commercial and residential floor and wall applications.

Sizes

Available in 12"x12", 24"x24"

All tiles thickness can be ordered in:

- 1/2", recommended for walls applications

Custom Sizes - In addition to our standard sizes we can produce additional shapes and sizes. **Please specify sizes when working with a Arya dealer or Arya design consultant.*

Colors

All tiles are cast in a selection of 15 standard colors in any variety of combinations to suit your needs. Slight color variation can be expected as this is a handmade product.

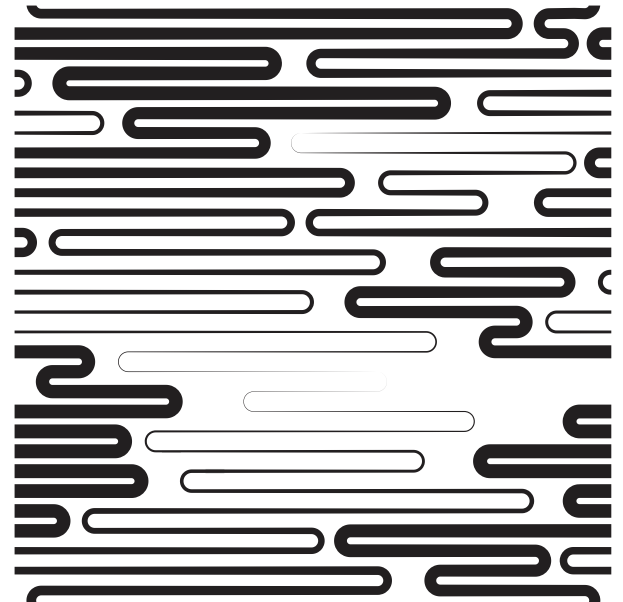
Custom Colors - In addition to our 15 standard colors we can offer color matching for any Benjamin Moore paint color for concrete, for an additional premium charge. We are able to make samples for a fee. **Please specify colors when working with a Arya dealer or Arya design consultant*

Sealing

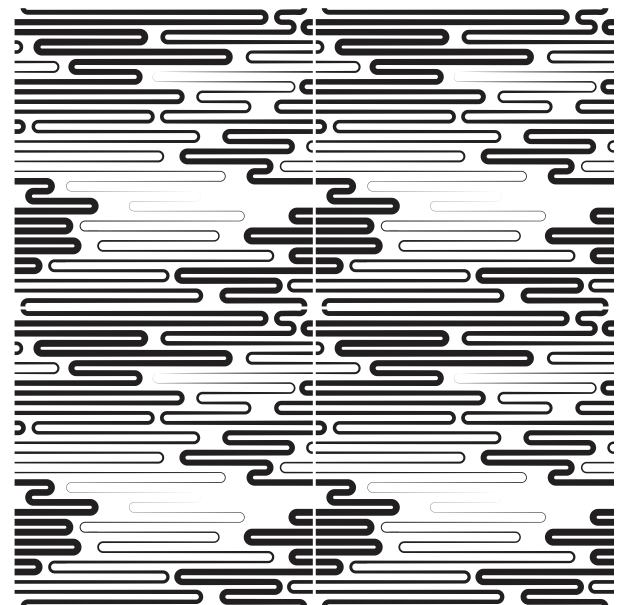
Our sealing process is a way of treating your concrete, not coating your concrete with a thick film. Your tiles will be hand sealed at our studio. We use a nano-technology that chemically bonds with the internal and external materials of the concrete. The sealer is used in conjunction with a concrete densifier to increase the durability and overall strength. The seal reflects a true satin finish.

Imperfections that are Perfect!

Occasional pinholes and varying saturation may occur in the surface during the casting process which we chose to leave in to exemplify the concrete process.



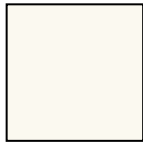
4 tiles, patterns repeat



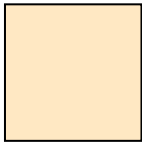
Concrete

Matrix - Deco Tile

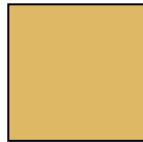
We make the environments people
live, work and play in, unforgettable



Aspen



Shiloh



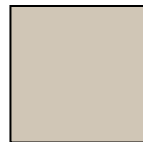
Giza



Grayton



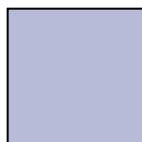
Tucson



Argent



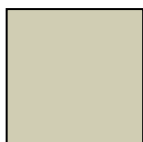
Teflon Don



Brooke



Big Red



Finney



Teton



Java



Morrison



Clifton



Verdin



Tiles shown in Java



Increasingly, concrete is being recognized for its environmental benefits in support of creative and effective sustainable development.

All our products are made in the USA!

There are several ways of making concrete more sustainable, based on two core environmental principles—recycle and reduce.

These alternatives include:

- Conventionally, cement was mixed with virgin materials, such as sand or gravel, to make durable, workable concrete. The use of recycled materials has gained credibility and momentum in the concrete industry and aggregate is now mined from various solid wastes, including: recycled concrete aggregate, recycled post consumer and post industrial glass, and more.
- Fiber reinforced concrete (GFRC), reduces the overall amount of concrete in use, resulting in decreased emissions and energy expenditures.



CSA Cements are cements produced at lower firing temperatures and have a lower carbon footprint than traditional portland.

Our ICT Sealing system is Zero VOC and non-toxic.

The U.S. Green Building Council's LEED program has published standards on the use of green concrete in high-performance eco homes with credits given for implementing some of the methods detailed here, including:

1. replacing at least 30% of your foundation's cement with a recycled cement substitute, and/or . . .
2. . . replacing at least 25% of your foundation's concrete aggregates with a post-consumer recycled material (Credit MR 2.2).

If the concrete you choose to use really is eco-friendly, you can enjoy the many benefits of concrete flooring, countertops, sinks, driveways and more, with a "Green" conscience!



Concrete
Matrix

We make the environments people
live, work and play in, unforgettable

Arya deco tiles are uniquely different. They are made with care and passion by accomplished craftsmen. We create and finish each tile by hand to highlight concrete's natural color variation, organic character and distinctive beauty. Our tiles have an opulent aesthetic, lustrous surface qualities and penetrating varied coloration. The tiles are engineered for commercial and residential floor and wall applications.

Sizes

Available in 12"x12", 24"x24"

All tiles thickness can be ordered in:

- 1/2", recommended for walls applications

Custom Sizes - In addition to our standard sizes we can produce additional shapes and sizes. **Please specify sizes when working with a Arya dealer or Arya design consultant.*

Colors

All tiles are cast in a selection of 15 standard colors in any variety of combinations to suit your needs. Slight color variation can be expected as this is a handmade product.

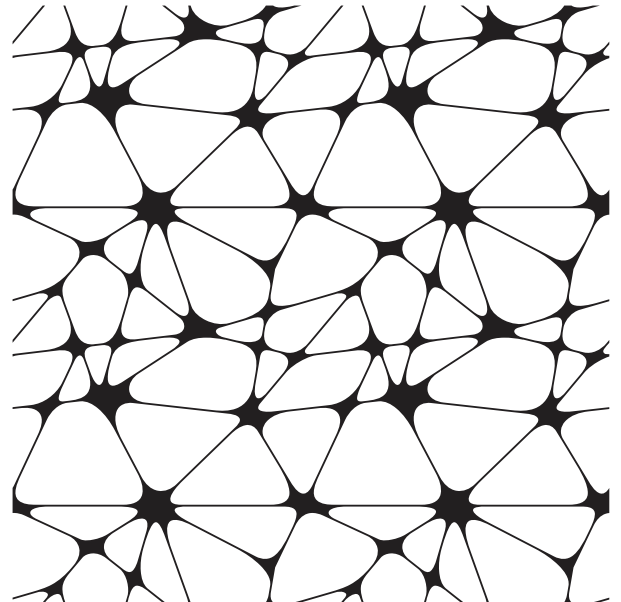
Custom Colors - In addition to our 15 standard colors we can offer color matching for any Benjamin Moore paint color for concrete, for an additional premium charge. We are able to make samples for a fee. **Please specify colors when working with a Arya dealer or Arya design consultant*

Sealing

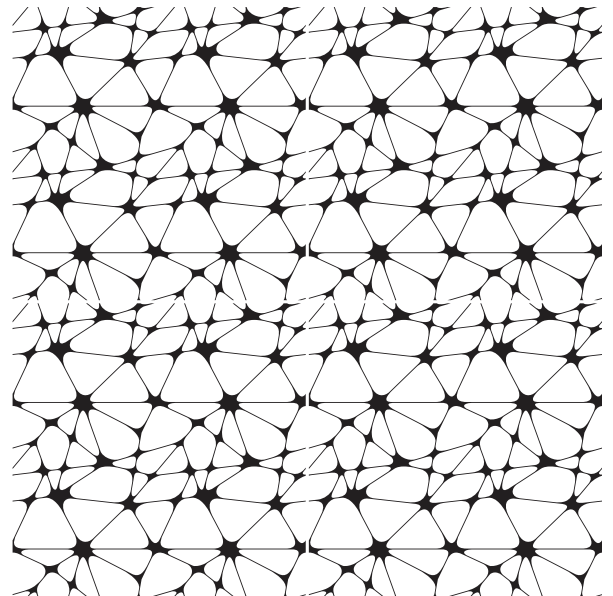
Our sealing process is a way of treating your concrete, not coating your concrete with a thick film. Your tiles will be hand sealed at our studio. We use a nano-technology that chemically bonds with the internal and external materials of the concrete. The sealer is used in conjunction with a concrete densifier to increase the durability and overall strength. The seal reflects a true satin finish.

Imperfections that are Perfect!

Occasional pinholes and varying saturation may occur in the surface during the casting process which we chose to leave in to exemplify the concrete process.



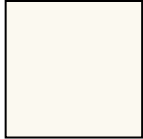
4 tiles, patterns repeat



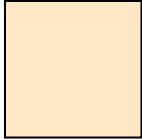
Concrete

Tetrax - Deco Tile

We make the environments people
live, work and play in, unforgettable



Aspen



Shiloh



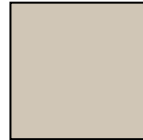
Giza



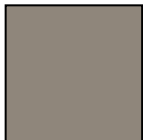
Grayton



Tucson



Argent



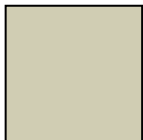
Teflon Don



Brooke



Big Red



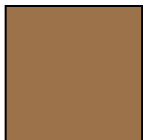
Finney



Teton



Java



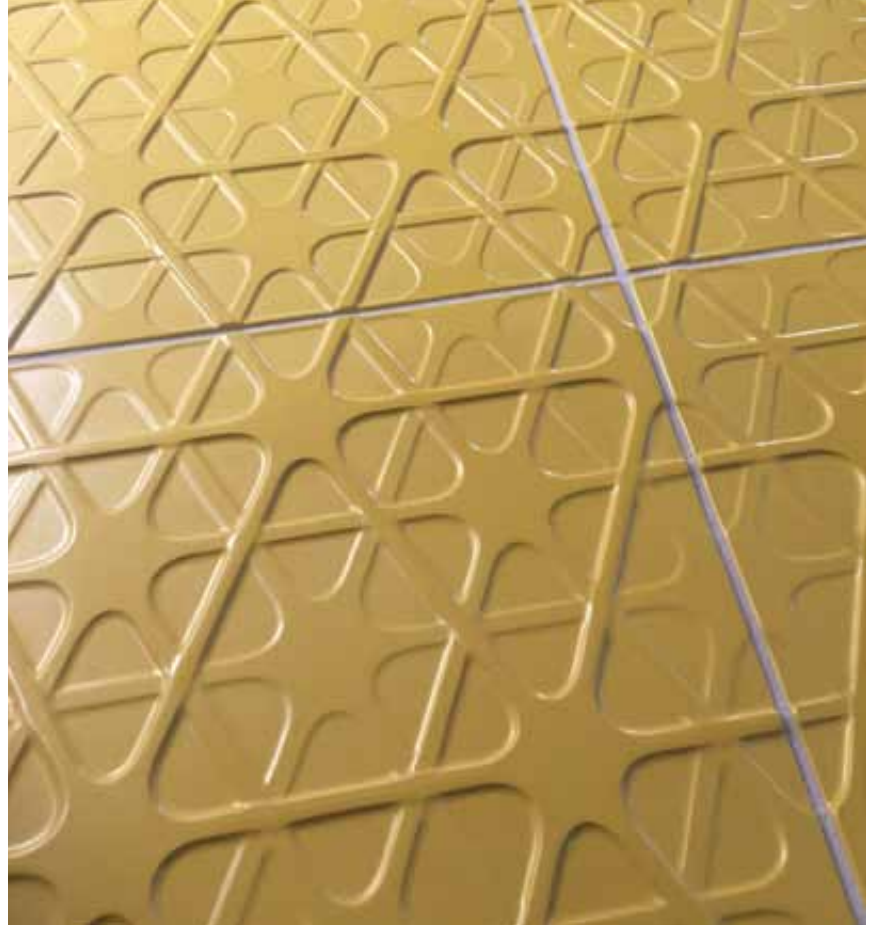
Morrison



Clifton



Verdin



Tiles shown in Giza



Increasingly, concrete is being recognized for its environmental benefits in support of creative and effective sustainable development.

All our products are made in the USA!

There are several ways of making concrete more sustainable, based on two core environmental principles—recycle and reduce.

These alternatives include:

- Conventionally, cement was mixed with virgin materials, such as sand or gravel, to make durable, workable concrete. The use of recycled materials has gained credibility and momentum in the concrete industry and aggregate is now mined from various solid wastes, including: recycled concrete aggregate, recycled post consumer and post industrial glass, and more.
- Fiber reinforced concrete (GFRC), reduces the overall amount of concrete in use, resulting in decreased emissions and energy expenditures.



CSA Cements are cements produced at lower firing temperatures and have a lower carbon footprint than traditional portland.

Our ICT Sealing system is Zero VOC and non-toxic.

The U.S. Green Building Council's LEED program has published standards on the use of green concrete in high-performance eco homes with credits given for implementing some of the methods detailed here, including:

1. replacing at least 30% of your foundation's cement with a recycled cement substitute, and/or . . .
2. . . replacing at least 25% of your foundation's concrete aggregates with a post-consumer recycled material (Credit MR 2.2).

If the concrete you choose to use really is eco-friendly, you can enjoy the many benefits of concrete flooring, countertops, sinks, driveways and more, with a "Green" conscience!



Concrete
Tetrax

We make the environments people
live, work and play in, unforgettable

Arya deco tiles are uniquely different. They are made with care and passion by accomplished craftsmen. We create and finish each tile by hand to highlight concrete's natural color variation, organic character and distinctive beauty. Our tiles have an opulent aesthetic, lustrous surface qualities and penetrating varied coloration. The tiles are engineered for commercial and residential floor and wall applications.

Sizes

Available in 12"x12", 24"x24"

All tiles thickness can be ordered in:

- 1/2", recommended for walls applications

Custom Sizes - In addition to our standard sizes we can produce additional shapes and sizes. **Please specify sizes when working with a Arya dealer or Arya design consultant.*

Colors

All tiles are cast in a selection of 15 standard colors in any variety of combinations to suit your needs. Slight color variation can be expected as this is a handmade product.

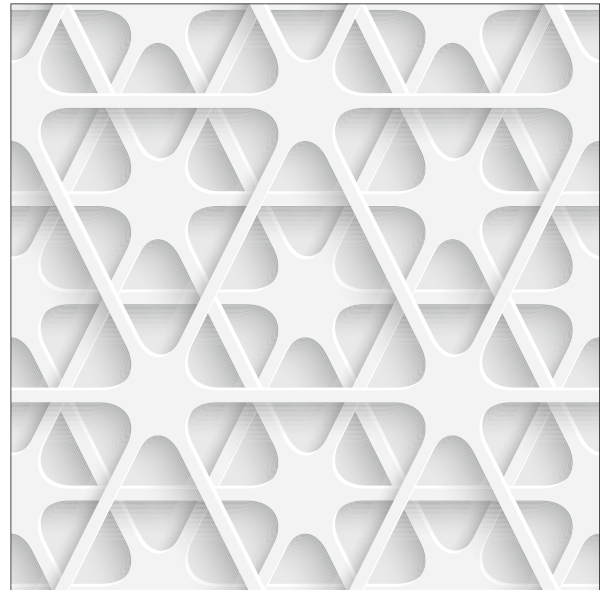
Custom Colors - In addition to our 15 standard colors we can offer color matching for any Benjamin Moore paint color for concrete, for an additional premium charge. We are able to make samples for a fee. **Please specify colors when working with a Arya dealer or Arya design consultant*

Sealing

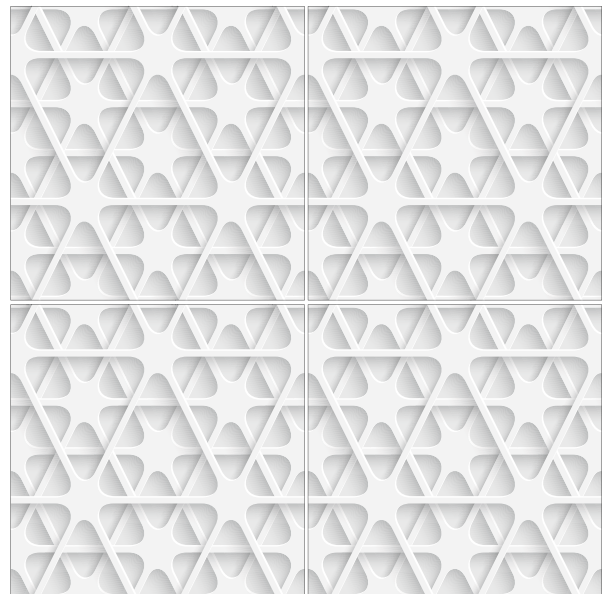
Our sealing process is a way of treating your concrete, not coating your concrete with a thick film. Your tiles will be hand sealed at our studio. We use a nano-technology that chemically bonds with the internal and external materials of the concrete. The sealer is used in conjunction with a concrete densifier to increase the durability and overall strength. The seal reflects a true satin finish.

Imperfections that are Perfect!

Occasional pinholes and varying saturation may occur in the surface during the casting process which we chose to leave in to exemplify the concrete process.



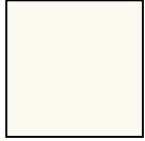
4 tiles, patterns repeat



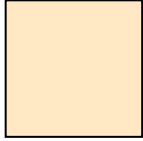
Concrete

Kona - Deco Tile

We make the environments people
live, work and play in, unforgettable



Aspen



Shiloh



Giza



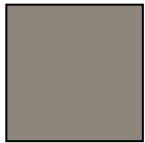
Grayton



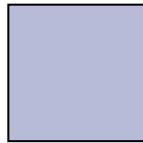
Tucson



Argent



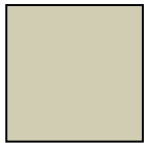
Teflon Don



Brooke



Big Red



Finney



Teton



Java



Morrison



Clifton



Verdin



Tiles shown in Shiloh



Increasingly, concrete is being recognized for its environmental benefits in support of creative and effective sustainable development.

All our products are made in the USA!

There are several ways of making concrete more sustainable, based on two core environmental principles—recycle and reduce.

These alternatives include:

- Conventionally, cement was mixed with virgin materials, such as sand or gravel, to make durable, workable concrete. The use of recycled materials has gained credibility and momentum in the concrete industry and aggregate is now mined from various solid wastes, including: recycled concrete aggregate, recycled post consumer and post industrial glass, and more.
- Fiber reinforced concrete (GFRC), reduces the overall amount of concrete in use, resulting in decreased emissions and energy expenditures.



CSA Cements are cements produced at lower firing temperatures and have a lower carbon footprint than traditional portland.

Our ICT Sealing system is Zero VOC and non-toxic.

The U.S. Green Building Council's LEED program has published standards on the use of green concrete in high-performance eco homes with credits given for implementing some of the methods detailed here, including:

1. replacing at least 30% of your foundation's cement with a recycled cement substitute, and/or . . .
2. . . replacing at least 25% of your foundation's concrete aggregates with a post-consumer recycled material (Credit MR 2.2).

If the concrete you choose to use really is eco-friendly, you can enjoy the many benefits of concrete flooring, countertops, sinks, driveways and more, with a "Green" conscience!



Concrete
Kona

We make the environments people
live, work and play in, unforgettable

Arya deco tiles are uniquely different. They are made with care and passion by accomplished craftsmen. We create and finish each tile by hand to highlight concrete's natural color variation, organic character and distinctive beauty. Our tiles have an opulent aesthetic, lustrous surface qualities and penetrating varied coloration. The tiles are engineered for commercial and residential floor and wall applications.

Sizes

Available in 12"x12", 24"x24"

All tiles thickness can be ordered in:

- 1/2", recommended for walls applications

Custom Sizes - In addition to our standard sizes we can produce additional shapes and sizes. **Please specify sizes when working with a Arya dealer or Arya design consultant.*

Colors

All tiles are cast in a selection of 15 standard colors in any variety of combinations to suit your needs. Slight color variation can be expected as this is a handmade product.

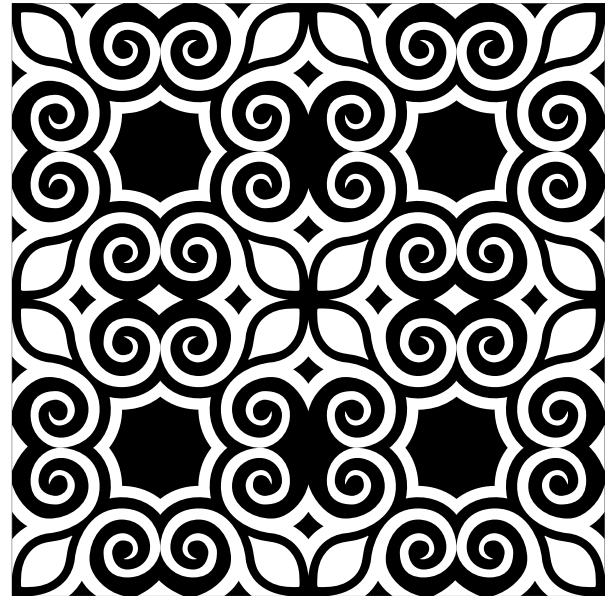
Custom Colors - In addition to our 15 standard colors we can offer color matching for any Benjamin Moore paint color for concrete, for an additional premium charge. We are able to make samples for a fee. **Please specify colors when working with a Arya dealer or Arya design consultant*

Sealing

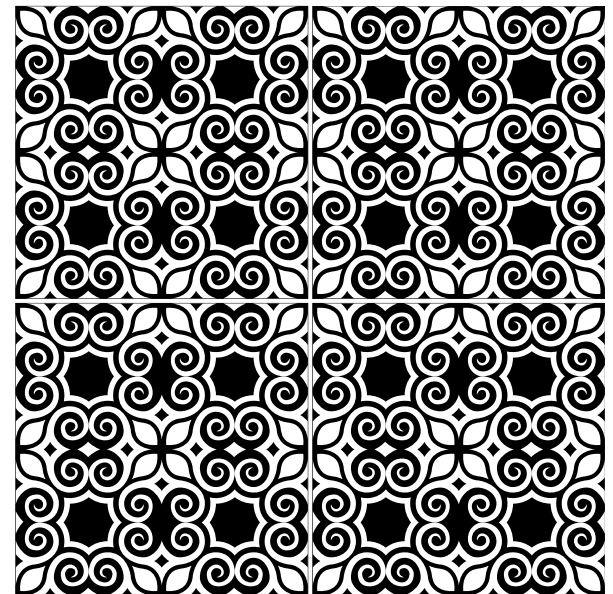
Our sealing process is a way of treating your concrete, not coating your concrete with a thick film. Your tiles will be hand sealed at our studio. We use a nano-technology that chemically bonds with the internal and external materials of the concrete. The sealer is used in conjunction with a concrete densifier to increase the durability and overall strength. The seal reflects a true satin finish.

Imperfections that are Perfect!

Occasional pinholes and varying saturation may occur in the surface during the casting process which we chose to leave in to exemplify the concrete process.



4 tiles, patterns repeat



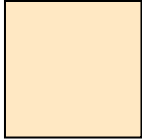
Concrete

Freeway - Deco Tile

We make the environments people live, work and play in, unforgettable



Aspen



Shiloh



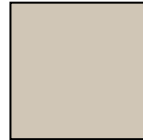
Giza



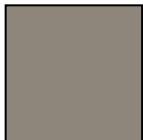
Grayton



Tucson



Argent



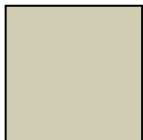
Teflon Don



Brooke



Big Red



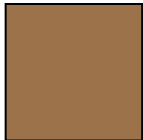
Finney



Teton



Java



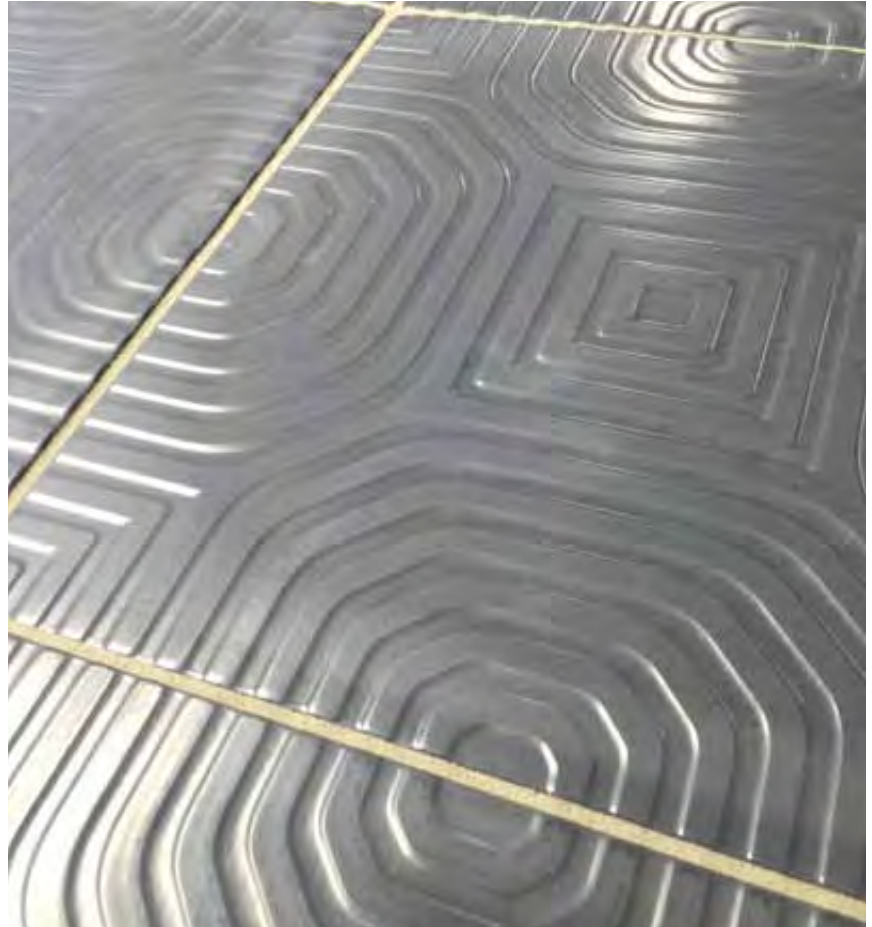
Morrison



Clifton



Verdin



Tiles shown in Grayton



Increasingly, concrete is being recognized for its environmental benefits in support of creative and effective sustainable development.

All our products are made in the USA!

There are several ways of making concrete more sustainable, based on two core environmental principles—recycle and reduce.

These alternatives include:

- Conventionally, cement was mixed with virgin materials, such as sand or gravel, to make durable, workable concrete. The use of recycled materials has gained credibility and momentum in the concrete industry and aggregate is now mined from various solid wastes, including: recycled concrete aggregate, recycled post consumer and post industrial glass, and more.
- Fiber reinforced concrete (GFRC), reduces the overall amount of concrete in use, resulting in decreased emissions and energy expenditures.



CSA Cements are cements produced at lower firing temperatures and have a lower carbon footprint than traditional portland.

Our ICT Sealing system is Zero VOC and non-toxic.

The U.S. Green Building Council's LEED program has published standards on the use of green concrete in high-performance eco homes with credits given for implementing some of the methods detailed here, including:

1. replacing at least 30% of your foundation's cement with a recycled cement substitute, and/or . . .
2. . . replacing at least 25% of your foundation's concrete aggregates with a post-consumer recycled material (Credit MR 2.2).

If the concrete you choose to use really is eco-friendly, you can enjoy the many benefits of concrete flooring, countertops, sinks, driveways and more, with a "Green" conscience!



Concrete Freeway

We make the environments people live, work and play in, unforgettable

Arya deco tiles are uniquely different. They are made with care and passion by accomplished craftsmen. We create and finish each tile by hand to highlight concrete's natural color variation, organic character and distinctive beauty. Our tiles have an opulent aesthetic, lustrous surface qualities and penetrating varied coloration. The tiles are engineered for commercial and residential floor and wall applications.

Sizes

Available in 12"x12", 24"x24"

All tiles thickness can be ordered in:

- 1/2", recommended for walls applications

Custom Sizes - In addition to our standard sizes we can produce additional shapes and sizes. **Please specify sizes when working with a Arya dealer or Arya design consultant.*

Colors

All tiles are cast in a selection of 15 standard colors in any variety of combinations to suit your needs. Slight color variation can be expected as this is a handmade product.

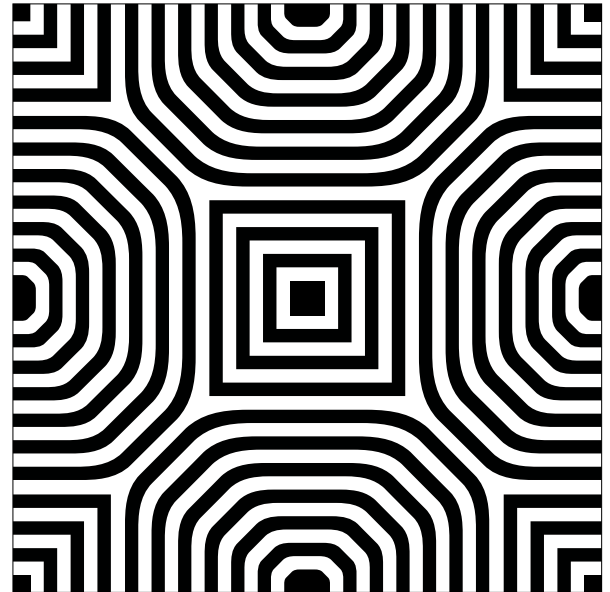
Custom Colors - In addition to our 15 standard colors we can offer color matching for any Benjamin Moore paint color for concrete, for an additional premium charge. We are able to make samples for a fee. **Please specify colors when working with a Arya dealer or Arya design consultant*

Sealing

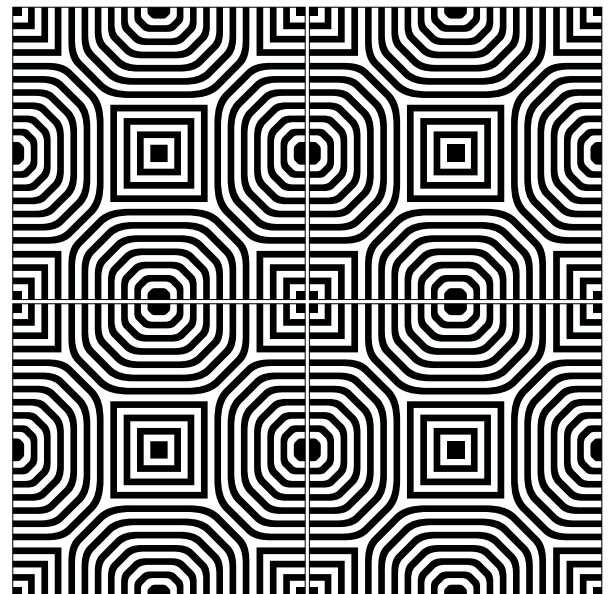
Our sealing process is a way of treating your concrete, not coating your concrete with a thick film. Your tiles will be hand sealed at our studio. We use a nano-technology that chemically bonds with the internal and external materials of the concrete. The sealer is used in conjunction with a concrete densifier to increase the durability and overall strength. The seal reflects a true satin finish.

Imperfections that are Perfect!

Occasional pinholes and varying saturation may occur in the surface during the casting process which we chose to leave in to exemplify the concrete process.



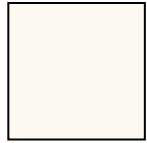
4 tiles, patterns repeat



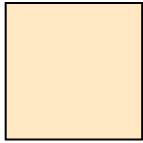
Concrete

Rainforest - Deco Tile

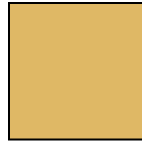
We make the environments people
live, work and play in, unforgettable



Aspen



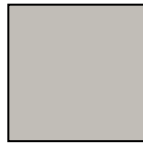
Shiloh



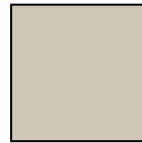
Giza



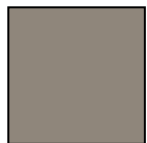
Grayton



Tucson



Argent



Teflon Don



Brooke



Big Red



Finney



Teton



Java



Morrison



Clifton



Verdin



Tiles shown in Teflon Don



Increasingly, concrete is being recognized for its environmental benefits in support of creative and effective sustainable development.

All our products are made in the USA!

There are several ways of making concrete more sustainable, based on two core environmental principles—recycle and reduce.

These alternatives include:

- Conventionally, cement was mixed with virgin materials, such as sand or gravel, to make durable, workable concrete. The use of recycled materials has gained credibility and momentum in the concrete industry and aggregate is now mined from various solid wastes, including: recycled concrete aggregate, recycled post consumer and post industrial glass, and more.
- Fiber reinforced concrete (GFRC), reduces the overall amount of concrete in use, resulting in decreased emissions and energy expenditures.



CSA Cements are cements produced at lower firing temperatures and have a lower carbon footprint than traditional portland.

Our ICT Sealing system is Zero VOC and non-toxic.

The U.S. Green Building Council's LEED program has published standards on the use of green concrete in high-performance eco homes with credits given for implementing some of the methods detailed here, including:

1. replacing at least 30% of your foundation's cement with a recycled cement substitute, and/or . . .
2. . . replacing at least 25% of your foundation's concrete aggregates with a post-consumer recycled material (Credit MR 2.2).

If the concrete you choose to use really is eco-friendly, you can enjoy the many benefits of concrete flooring, countertops, sinks, driveways and more, with a "Green" conscience!



Concrete Rainforest

We make the environments people
live, work and play in, unforgettable

Arya deco tiles are uniquely different. They are made with care and passion by accomplished craftsmen. We create and finish each tile by hand to highlight concrete's natural color variation, organic character and distinctive beauty. Our tiles have an opulent aesthetic, lustrous surface qualities and penetrating varied coloration. The tiles are engineered for commercial and residential floor and wall applications.

Sizes

Available in 12"x12", 24"x24"

All tiles thickness can be ordered in:

- 1/2", recommended for walls applications

Custom Sizes - In addition to our standard sizes we can produce additional shapes and sizes. **Please specify sizes when working with a Arya dealer or Arya design consultant.*

Colors

All tiles are cast in a selection of 15 standard colors in any variety of combinations to suit your needs. Slight color variation can be expected as this is a handmade product.

Custom Colors - In addition to our 15 standard colors we can offer color matching for any Benjamin Moore paint color for concrete, for an additional premium charge. We are able to make samples for a fee. **Please specify colors when working with a Arya dealer or Arya design consultant*

Sealing

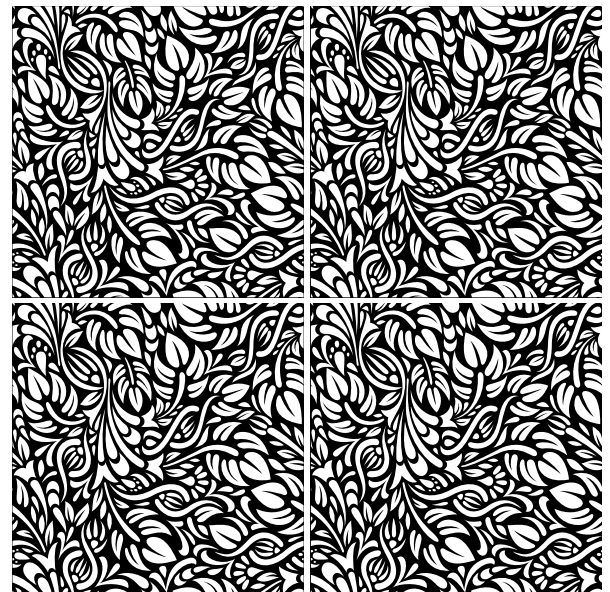
Our sealing process is a way of treating your concrete, not coating your concrete with a thick film. Your tiles will be hand sealed at our studio. We use a nano-technology that chemically bonds with the internal and external materials of the concrete. The sealer is used in conjunction with a concrete densifier to increase the durability and overall strength. The seal reflects a true satin finish.

Imperfections that are Perfect!

Occasional pinholes and varying saturation may occur in the surface during the casting process which we chose to leave in to exemplify the concrete process.



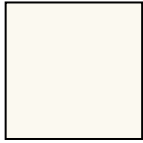
4 tiles, patterns repeat



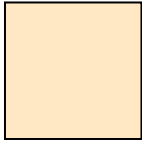
Concrete

Caspian - Deco Tile

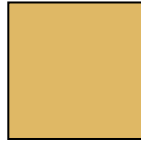
We make the environments people live, work and play in, unforgettable



Aspen



Shiloh



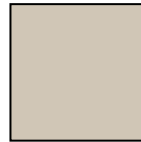
Giza



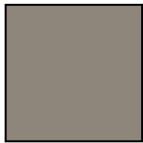
Grayton



Tucson



Argent



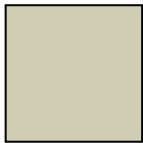
Teflon Don



Brooke



Big Red



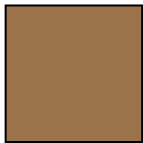
Finney



Teton



Java



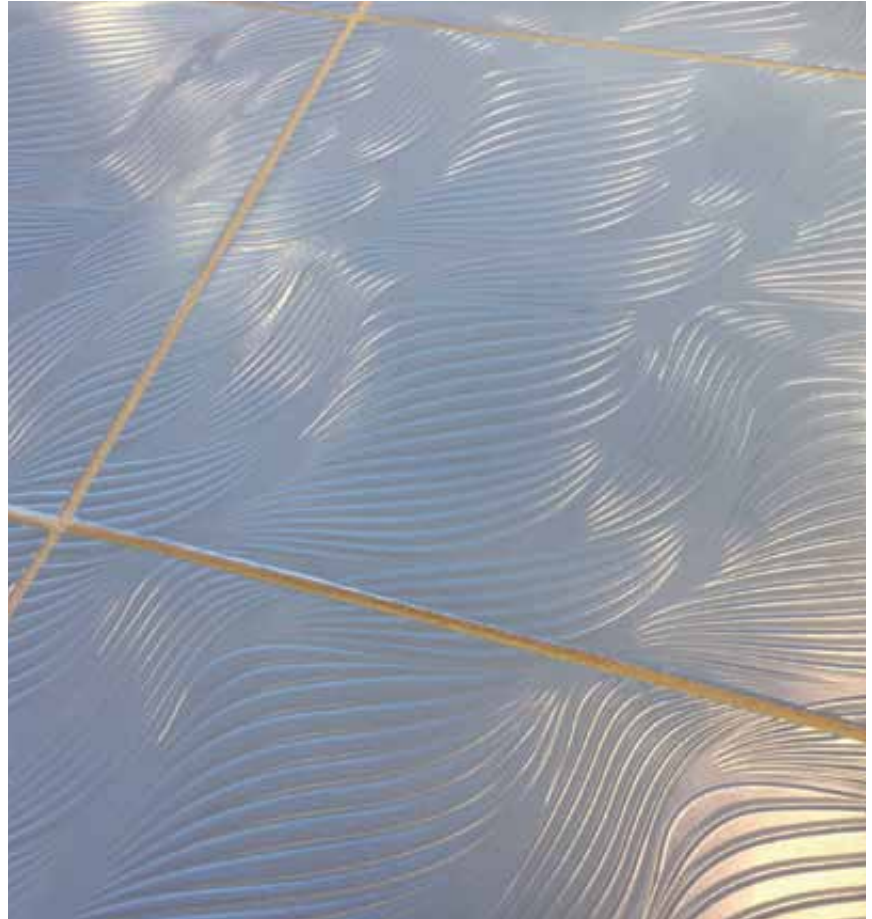
Morrison



Clifton



Verdin



Tiles shown in Brooke



Increasingly, concrete is being recognized for its environmental benefits in support of creative and effective sustainable development.

All our products are made in the USA!

There are several ways of making concrete more sustainable, based on two core environmental principles—recycle and reduce.

These alternatives include:

- Conventionally, cement was mixed with virgin materials, such as sand or gravel, to make durable, workable concrete. The use of recycled materials has gained credibility and momentum in the concrete industry and aggregate is now mined from various solid wastes, including: recycled concrete aggregate, recycled post consumer and post industrial glass, and more.
- Fiber reinforced concrete (GFRC), reduces the overall amount of concrete in use, resulting in decreased emissions and energy expenditures.



CSA Cements are cements produced at lower firing temperatures and have a lower carbon footprint than traditional portland.

Our ICT Sealing system is Zero VOC and non-toxic.

The U.S. Green Building Council's LEED program has published standards on the use of green concrete in high-performance eco homes with credits given for implementing some of the methods detailed here, including:

1. replacing at least 30% of your foundation's cement with a recycled cement substitute, and/or . . .
2. . . replacing at least 25% of your foundation's concrete aggregates with a post-consumer recycled material (Credit MR 2.2).

If the concrete you choose to use really is eco-friendly, you can enjoy the many benefits of concrete flooring, countertops, sinks, driveways and more, with a "Green" conscience!



Concrete
Caspian

We make the environments people
live, work and play in, unforgettable

Arya deco tiles are uniquely different. They are made with care and passion by accomplished craftsmen. We create and finish each tile by hand to highlight concrete's natural color variation, organic character and distinctive beauty. Our tiles have an opulent aesthetic, lustrous surface qualities and penetrating varied coloration. The tiles are engineered for commercial and residential floor and wall applications.

Sizes

Available in 12"x12", 24"x24"

All tiles thickness can be ordered in:

- 1/2", recommended for walls applications

Custom Sizes - In addition to our standard sizes we can produce additional shapes and sizes. **Please specify sizes when working with a Arya dealer or Arya design consultant.*

Colors

All tiles are cast in a selection of 15 standard colors in any variety of combinations to suit your needs. Slight color variation can be expected as this is a handmade product.

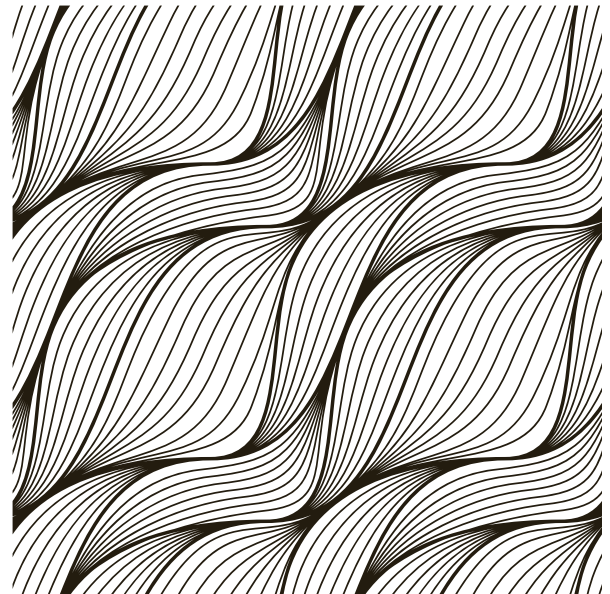
Custom Colors - In addition to our 15 standard colors we can offer color matching for any Benjamin Moore paint color for concrete, for an additional premium charge. We are able to make samples for a fee. **Please specify colors when working with a Arya dealer or Arya design consultant*

Sealing

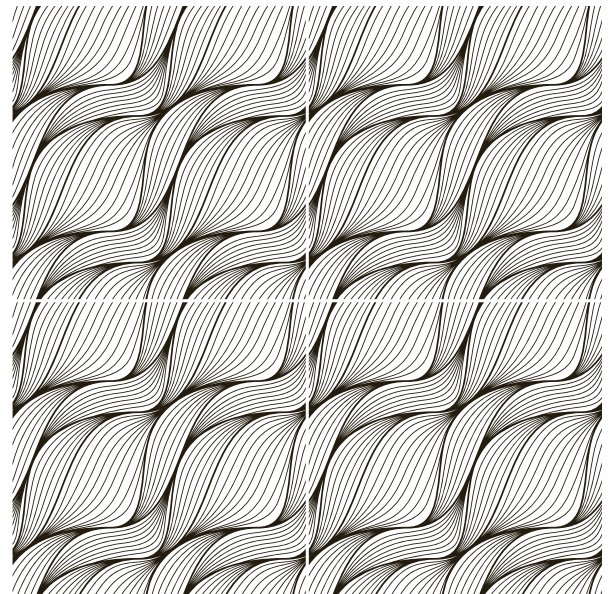
Our sealing process is a way of treating your concrete, not coating your concrete with a thick film. Your tiles will be hand sealed at our studio. We use a nano-technology that chemically bonds with the internal and external materials of the concrete. The sealer is used in conjunction with a concrete densifier to increase the durability and overall strength. The seal reflects a true satin finish.

Imperfections that are Perfect!

Occasional pinholes and varying saturation may occur in the surface during the casting process which we chose to leave in to exemplify the concrete process.



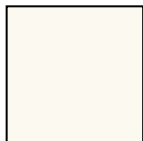
4 tiles, patterns repeat



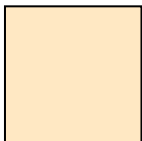
Concrete

Spinner - Deco Tile

We make the environments people live, work and play in, unforgettable



Aspen



Shiloh



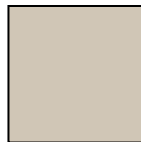
Giza



Grayton



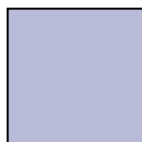
Tucson



Argent



Teflon Don



Brooke



Big Red



Finney



Teton



Java



Morrison



Clifton



Verdin



Tiles shown in Java



Increasingly, concrete is being recognized for its environmental benefits in support of creative and effective sustainable development.

All our products are made in the USA!

There are several ways of making concrete more sustainable, based on two core environmental principles—recycle and reduce.

These alternatives include:

- Conventionally, cement was mixed with virgin materials, such as sand or gravel, to make durable, workable concrete. The use of recycled materials has gained credibility and momentum in the concrete industry and aggregate is now mined from various solid wastes, including: recycled concrete aggregate, recycled post consumer and post industrial glass, and more.
- Fiber reinforced concrete (GFRC), reduces the overall amount of concrete in use, resulting in decreased emissions and energy expenditures.



CSA Cements are cements produced at lower firing temperatures and have a lower carbon footprint than traditional portland.

Our ICT Sealing system is Zero VOC and non-toxic.

The U.S. Green Building Council's LEED program has published standards on the use of green concrete in high-performance eco homes with credits given for implementing some of the methods detailed here, including:

1. replacing at least 30% of your foundation's cement with a recycled cement substitute, and/or . . .
2. . . replacing at least 25% of your foundation's concrete aggregates with a post-consumer recycled material (Credit MR 2.2).

If the concrete you choose to use really is eco-friendly, you can enjoy the many benefits of concrete flooring, countertops, sinks, driveways and more, with a "Green" conscience!



Concrete Spinner

We make the environments people
live, work and play in, unforgettable

Arya deco tiles are uniquely different. They are made with care and passion by accomplished craftsmen. We create and finish each tile by hand to highlight concrete's natural color variation, organic character and distinctive beauty. Our tiles have an opulent aesthetic, lustrous surface qualities and penetrating varied coloration. The tiles are engineered for commercial and residential floor and wall applications.

Sizes

Available in 12"x12", 24"x24"

All tiles thickness can be ordered in:

- 1/2", recommended for walls applications

Custom Sizes - In addition to our standard sizes we can produce additional shapes and sizes. **Please specify sizes when working with a Arya dealer or Arya design consultant.*

Colors

All tiles are cast in a selection of 15 standard colors in any variety of combinations to suit your needs. Slight color variation can be expected as this is a handmade product.

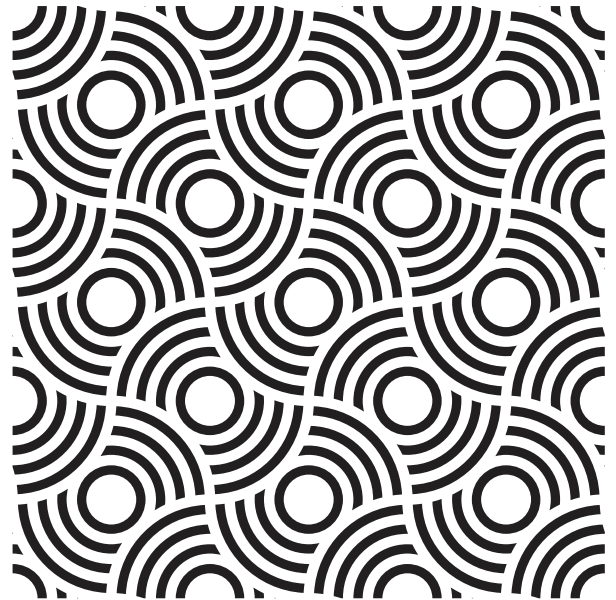
Custom Colors - In addition to our 15 standard colors we can offer color matching for any Benjamin Moore paint color for concrete, for an additional premium charge. We are able to make samples for a fee. **Please specify colors when working with a Arya dealer or Arya design consultant*

Sealing

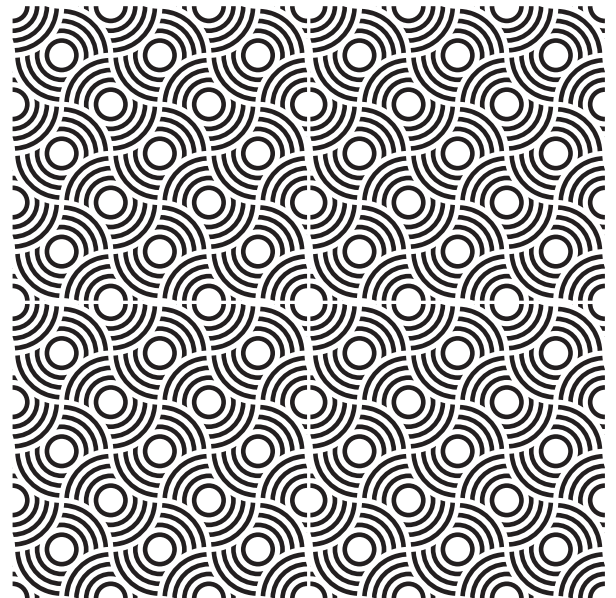
Our sealing process is a way of treating your concrete, not coating your concrete with a thick film. Your tiles will be hand sealed at our studio. We use a nano-technology that chemically bonds with the internal and external materials of the concrete. The sealer is used in conjunction with a concrete densifier to increase the durability and overall strength. The seal reflects a true satin finish.

Imperfections that are Perfect!

Occasional pinholes and varying saturation may occur in the surface during the casting process which we chose to leave in to exemplify the concrete process.



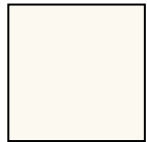
4 tiles, patterns repeat



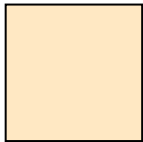
Concrete

Big Link - Deco Tile

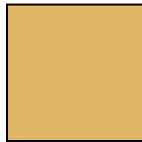
We make the environments people live, work and play in, unforgettable



Aspen



Shiloh



Giza



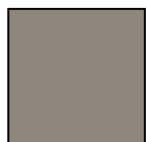
Grayton



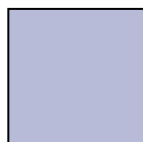
Tucson



Argent



Teflon Don



Brooke



Big Red



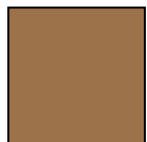
Finney



Teton



Java



Morrison



Clifton



Verdin



Tiles shown in Verdin



Increasingly, concrete is being recognized for its environmental benefits in support of creative and effective sustainable development.

All our products are made in the USA!

There are several ways of making concrete more sustainable, based on two core environmental principles—recycle and reduce.

These alternatives include:

- Conventionally, cement was mixed with virgin materials, such as sand or gravel, to make durable, workable concrete. The use of recycled materials has gained credibility and momentum in the concrete industry and aggregate is now mined from various solid wastes, including: recycled concrete aggregate, recycled post consumer and post industrial glass, and more.
- Fiber reinforced concrete (GFRC), reduces the overall amount of concrete in use, resulting in decreased emissions and energy expenditures.



CSA Cements are cements produced at lower firing temperatures and have a lower carbon footprint than traditional portland.

Our ICT Sealing system is Zero VOC and non-toxic.

The U.S. Green Building Council's LEED program has published standards on the use of green concrete in high-performance eco homes with credits given for implementing some of the methods detailed here, including:

1. replacing at least 30% of your foundation's cement with a recycled cement substitute, and/or . . .
2. . . replacing at least 25% of your foundation's concrete aggregates with a post-consumer recycled material (Credit MR 2.2).

If the concrete you choose to use really is eco-friendly, you can enjoy the many benefits of concrete flooring, countertops, sinks, driveways and more, with a "Green" conscience!



Concrete
Big Link

We make the environments people
live, work and play in, unforgettable

Arya deco tiles are uniquely different. They are made with care and passion by accomplished craftsmen. We create and finish each tile by hand to highlight concrete's natural color variation, organic character and distinctive beauty. Our tiles have an opulent aesthetic, lustrous surface qualities and penetrating varied coloration. The tiles are engineered for commercial and residential floor and wall applications.

Sizes

Available in 12"x12", 24"x24"

All tiles thickness can be ordered in:

- 1/2", recommended for walls applications

Custom Sizes - In addition to our standard sizes we can produce additional shapes and sizes. **Please specify sizes when working with a Arya dealer or Arya design consultant.*

Colors

All tiles are cast in a selection of 15 standard colors in any variety of combinations to suit your needs. Slight color variation can be expected as this is a handmade product.

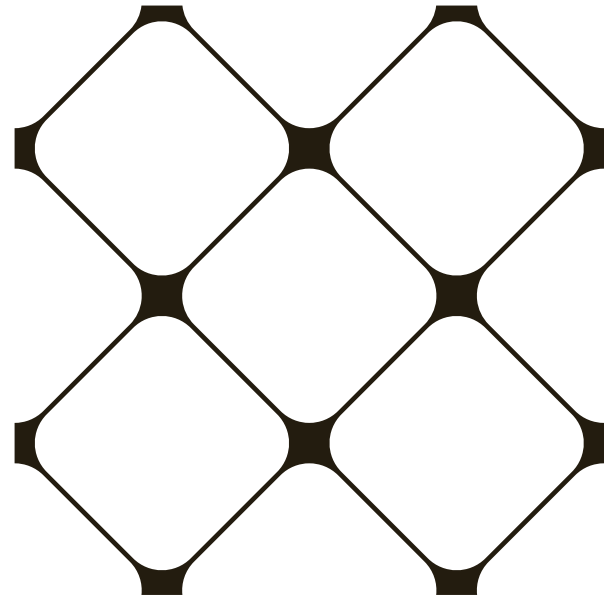
Custom Colors - In addition to our 15 standard colors we can offer color matching for any Benjamin Moore paint color for concrete, for an additional premium charge. We are able to make samples for a fee. **Please specify colors when working with a Arya dealer or Arya design consultant*

Sealing

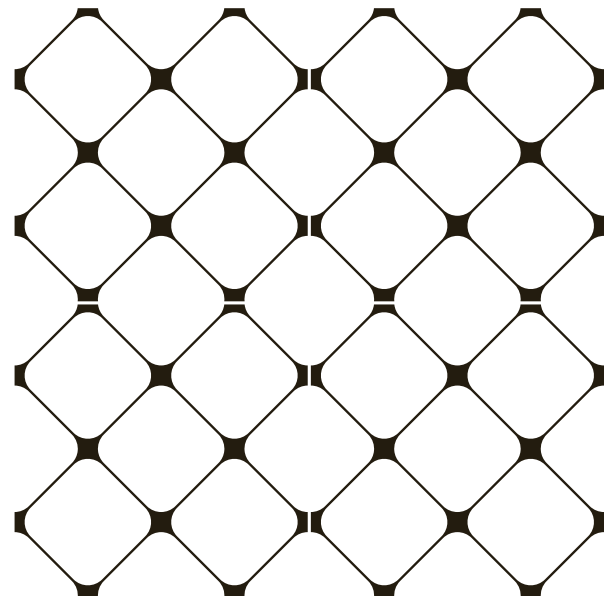
Our sealing process is a way of treating your concrete, not coating your concrete with a thick film. Your tiles will be hand sealed at our studio. We use a nano-technology that chemically bonds with the internal and external materials of the concrete. The sealer is used in conjunction with a concrete densifier to increase the durability and overall strength. The seal reflects a true satin finish.

Imperfections that are Perfect!

Occasional pinholes and varying saturation may occur in the surface during the casting process which we chose to leave in to exemplify the concrete process.



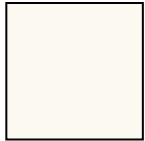
4 tiles, patterns repeat



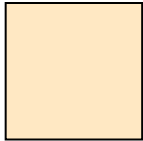
Concrete

Lil Link - Deco Tile

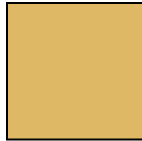
We make the environments people
live, work and play in, unforgettable



Aspen



Shiloh



Giza



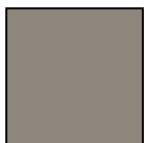
Grayton



Tucson



Argent



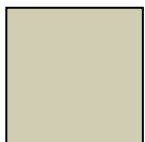
Teflon Don



Brooke



Big Red



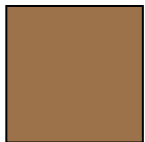
Finney



Teton



Java



Morrison



Clifton



Verdin



Tiles shown in Shiloh



Increasingly, concrete is being recognized for its environmental benefits in support of creative and effective sustainable development.

All our products are made in the USA!

There are several ways of making concrete more sustainable, based on two core environmental principles—recycle and reduce.

These alternatives include:

- Conventionally, cement was mixed with virgin materials, such as sand or gravel, to make durable, workable concrete. The use of recycled materials has gained credibility and momentum in the concrete industry and aggregate is now mined from various solid wastes, including: recycled concrete aggregate, recycled post consumer and post industrial glass, and more.
- Fiber reinforced concrete (GFRC), reduces the overall amount of concrete in use, resulting in decreased emissions and energy expenditures.



CSA Cements are cements produced at lower firing temperatures and have a lower carbon footprint than traditional portland.

Our ICT Sealing system is Zero VOC and non-toxic.

The U.S. Green Building Council's LEED program has published standards on the use of green concrete in high-performance eco homes with credits given for implementing some of the methods detailed here, including:

1. replacing at least 30% of your foundation's cement with a recycled cement substitute, and/or . . .
2. . . replacing at least 25% of your foundation's concrete aggregates with a post-consumer recycled material (Credit MR 2.2).

If the concrete you choose to use really is eco-friendly, you can enjoy the many benefits of concrete flooring, countertops, sinks, driveways and more, with a "Green" conscience!



Concrete
Lil Link

We make the environments people
live, work and play in, unforgettable

Arya deco tiles are uniquely different. They are made with care and passion by accomplished craftsmen. We create and finish each tile by hand to highlight concrete's natural color variation, organic character and distinctive beauty. Our tiles have an opulent aesthetic, lustrous surface qualities and penetrating varied coloration. The tiles are engineered for commercial and residential floor and wall applications.

Sizes

Available in 12"x12", 24"x24"

All tiles thickness can be ordered in:

- 1/2", recommended for walls applications

Custom Sizes - In addition to our standard sizes we can produce additional shapes and sizes. **Please specify sizes when working with a Arya dealer or Arya design consultant.*

Colors

All tiles are cast in a selection of 15 standard colors in any variety of combinations to suit your needs. Slight color variation can be expected as this is a handmade product.

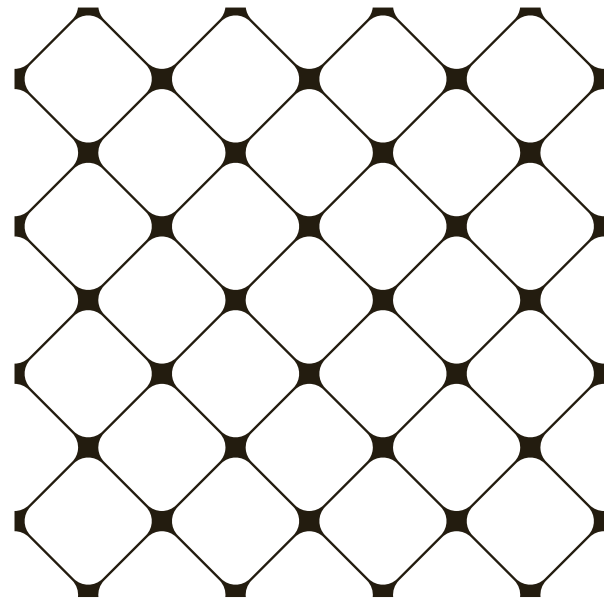
Custom Colors - In addition to our 15 standard colors we can offer color matching for any Benjamin Moore paint color for concrete, for an additional premium charge. We are able to make samples for a fee. **Please specify colors when working with a Arya dealer or Arya design consultant*

Sealing

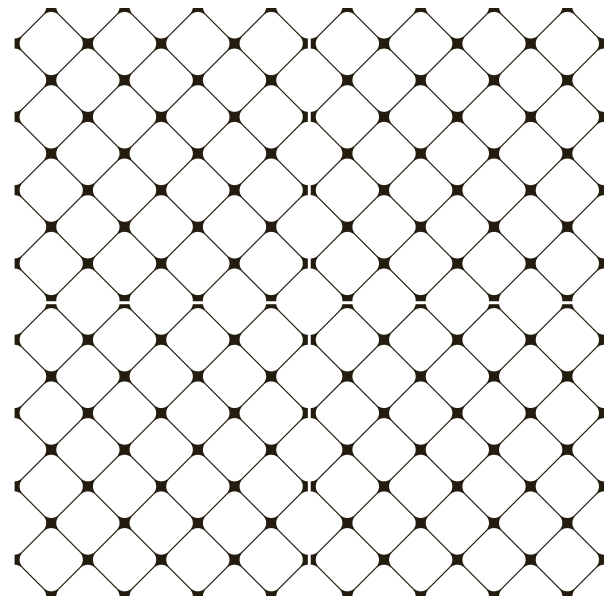
Our sealing process is a way of treating your concrete, not coating your concrete with a thick film. Your tiles will be hand sealed at our studio. We use a nano-technology that chemically bonds with the internal and external materials of the concrete. The sealer is used in conjunction with a concrete densifier to increase the durability and overall strength. The seal reflects a true satin finish.

Imperfections that are Perfect!

Occasional pinholes and varying saturation may occur in the surface during the casting process which we chose to leave in to exemplify the concrete process.



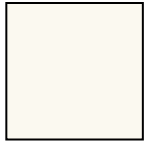
4 tiles, patterns repeat



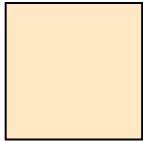
Concrete

Chevy - Deco Tile

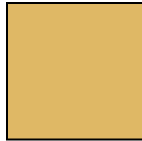
We make the environments people
live, work and play in, unforgettable



Aspen



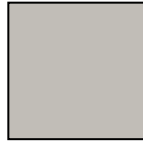
Shiloh



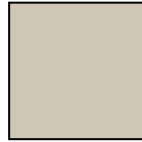
Giza



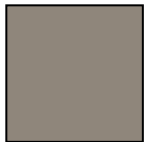
Grayton



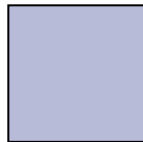
Tucson



Argent



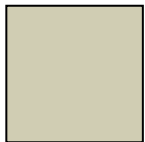
Teflon Don



Brooke



Big Red



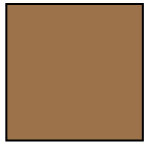
Finney



Teton



Java



Morrison



Clifton



Verdin



Tiles shown in Morrison



Increasingly, concrete is being recognized for its environmental benefits in support of creative and effective sustainable development.

All our products are made in the USA!

There are several ways of making concrete more sustainable, based on two core environmental principles—recycle and reduce.

These alternatives include:

- Conventionally, cement was mixed with virgin materials, such as sand or gravel, to make durable, workable concrete. The use of recycled materials has gained credibility and momentum in the concrete industry and aggregate is now mined from various solid wastes, including: recycled concrete aggregate, recycled post consumer and post industrial glass, and more.
- Fiber reinforced concrete (GFRC), reduces the overall amount of concrete in use, resulting in decreased emissions and energy expenditures.



CSA Cements are cements produced at lower firing temperatures and have a lower carbon footprint than traditional portland.

Our ICT Sealing system is Zero VOC and non-toxic.

The U.S. Green Building Council's LEED program has published standards on the use of green concrete in high-performance eco homes with credits given for implementing some of the methods detailed here, including:

1. replacing at least 30% of your foundation's cement with a recycled cement substitute, and/or . . .
2. . . replacing at least 25% of your foundation's concrete aggregates with a post-consumer recycled material (Credit MR 2.2).

If the concrete you choose to use really is eco-friendly, you can enjoy the many benefits of concrete flooring, countertops, sinks, driveways and more, with a "Green" conscience!



Concrete
Chevy

We make the environments people
live, work and play in, unforgettable

Arya deco tiles are uniquely different. They are made with care and passion by accomplished craftsmen. We create and finish each tile by hand to highlight concrete's natural color variation, organic character and distinctive beauty. Our tiles have an opulent aesthetic, lustrous surface qualities and penetrating varied coloration. The tiles are engineered for commercial and residential floor and wall applications.

Sizes

Available in 12"x12", 24"x24"

All tiles thickness can be ordered in:

- 1/2", recommended for walls applications

Custom Sizes - In addition to our standard sizes we can produce additional shapes and sizes. **Please specify sizes when working with a Arya dealer or Arya design consultant.*

Colors

All tiles are cast in a selection of 15 standard colors in any variety of combinations to suit your needs. Slight color variation can be expected as this is a handmade product.

Custom Colors - In addition to our 15 standard colors we can offer color matching for any Benjamin Moore paint color for concrete, for an additional premium charge. We are able to make samples for a fee. **Please specify colors when working with a Arya dealer or Arya design consultant*

Sealing

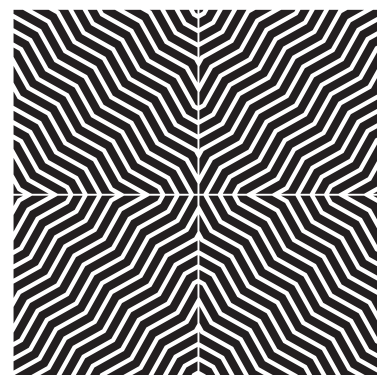
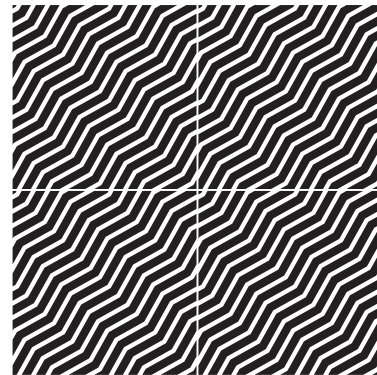
Our sealing process is a way of treating your concrete, not coating your concrete with a thick film. Your tiles will be hand sealed at our studio. We use a nano-technology that chemically bonds with the internal and external materials of the concrete. The sealer is used in conjunction with a concrete densifier to increase the durability and overall strength. The seal reflects a true satin finish.

Imperfections that are Perfect!

Occasional pinholes and varying saturation may occur in the surface during the casting process which we chose to leave in to exemplify the concrete process.



4 tiles, patterns repeat



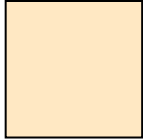
Concrete

Peanut - Deco Tile

We make the environments people
live, work and play in, unforgettable



Aspen



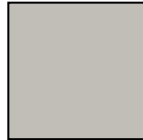
Shiloh



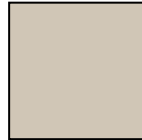
Giza



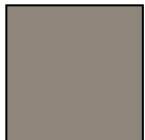
Grayton



Tucson



Argent



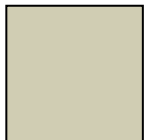
Teflon Don



Brooke



Big Red



Finney



Teton



Java



Morrison



Clifton



Verdin



Tiles shown in Shiloh



Increasingly, concrete is being recognized for its environmental benefits in support of creative and effective sustainable development.

All our products are made in the USA!

There are several ways of making concrete more sustainable, based on two core environmental principles—recycle and reduce.

These alternatives include:

- Conventionally, cement was mixed with virgin materials, such as sand or gravel, to make durable, workable concrete. The use of recycled materials has gained credibility and momentum in the concrete industry and aggregate is now mined from various solid wastes, including: recycled concrete aggregate, recycled post consumer and post industrial glass, and more.
- Fiber reinforced concrete (GFRC), reduces the overall amount of concrete in use, resulting in decreased emissions and energy expenditures.



CSA Cements are cements produced at lower firing temperatures and have a lower carbon footprint than traditional portland.

Our ICT Sealing system is Zero VOC and non-toxic.

The U.S. Green Building Council's LEED program has published standards on the use of green concrete in high-performance eco homes with credits given for implementing some of the methods detailed here, including:

1. replacing at least 30% of your foundation's cement with a recycled cement substitute, and/or . . .
2. . . replacing at least 25% of your foundation's concrete aggregates with a post-consumer recycled material (Credit MR 2.2).

If the concrete you choose to use really is eco-friendly, you can enjoy the many benefits of concrete flooring, countertops, sinks, driveways and more, with a "Green" conscience!



Concrete Peanut

We make the environments people
live, work and play in, unforgettable

Arya deco tiles are uniquely different. They are made with care and passion by accomplished craftsmen. We create and finish each tile by hand to highlight concrete's natural color variation, organic character and distinctive beauty. Our tiles have an opulent aesthetic, lustrous surface qualities and penetrating varied coloration. The tiles are engineered for commercial and residential floor and wall applications.

Sizes

Available in 12"x12", 24"x24"

All tiles thickness can be ordered in:

- 1/2", recommended for walls applications

Custom Sizes - In addition to our standard sizes we can produce additional shapes and sizes. **Please specify sizes when working with a Arya dealer or Arya design consultant.*

Colors

All tiles are cast in a selection of 15 standard colors in any variety of combinations to suit your needs. Slight color variation can be expected as this is a handmade product.

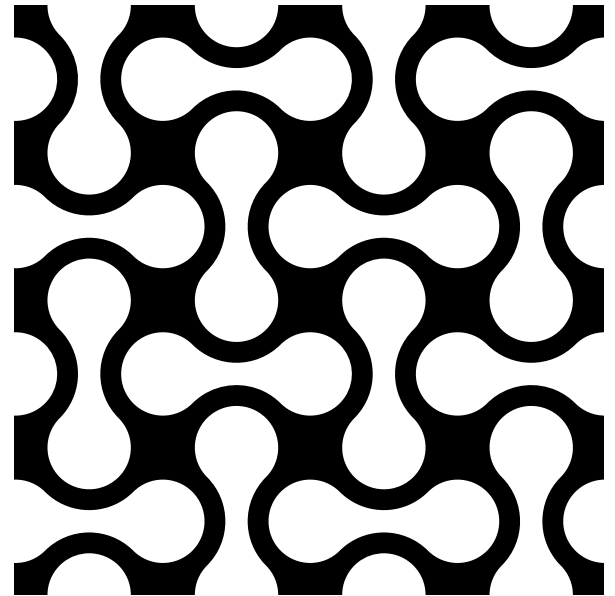
Custom Colors - In addition to our 15 standard colors we can offer color matching for any Benjamin Moore paint color for concrete, for an additional premium charge. We are able to make samples for a fee. **Please specify colors when working with a Arya dealer or Arya design consultant*

Sealing

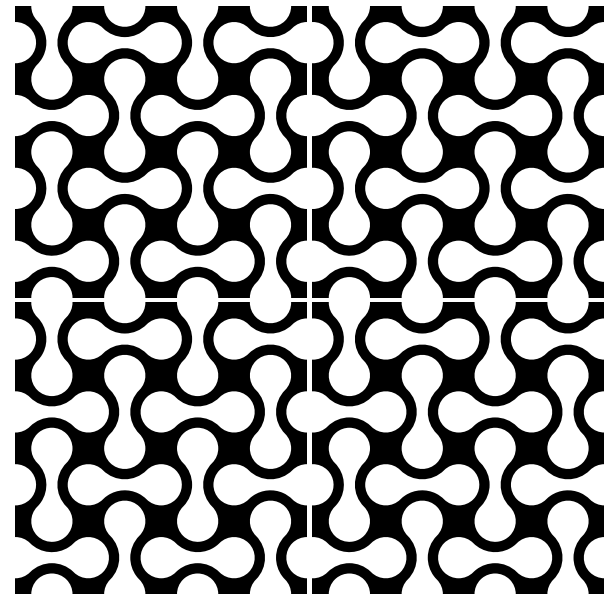
Our sealing process is a way of treating your concrete, not coating your concrete with a thick film. Your tiles will be hand sealed at our studio. We use a nano-technology that chemically bonds with the internal and external materials of the concrete. The sealer is used in conjunction with a concrete densifier to increase the durability and overall strength. The seal reflects a true satin finish.

Imperfections that are Perfect!

Occasional pinholes and varying saturation may occur in the surface during the casting process which we chose to leave in to exemplify the concrete process.



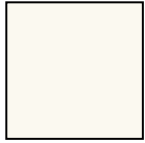
4 tiles, patterns repeat



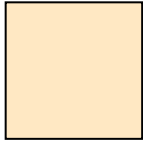
Concrete

Disco - Deco Tile

We make the environments people
live, work and play in, unforgettable



Aspen



Shiloh



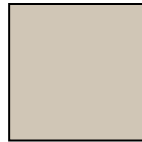
Giza



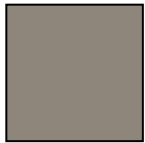
Grayton



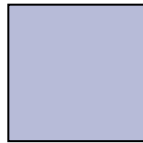
Tucson



Argent



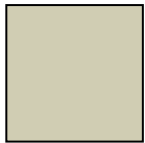
Teflon Don



Brooke



Big Red



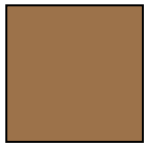
Finney



Teton



Java



Morrison



Clifton



Verdin



Tiles shown in Finney



Increasingly, concrete is being recognized for its environmental benefits in support of creative and effective sustainable development.

All our products are made in the USA!

There are several ways of making concrete more sustainable, based on two core environmental principles—recycle and reduce.

These alternatives include:

- Conventionally, cement was mixed with virgin materials, such as sand or gravel, to make durable, workable concrete. The use of recycled materials has gained credibility and momentum in the concrete industry and aggregate is now mined from various solid wastes, including: recycled concrete aggregate, recycled post consumer and post industrial glass, and more.
- Fiber reinforced concrete (GFRC), reduces the overall amount of concrete in use, resulting in decreased emissions and energy expenditures.



CSA Cements are cements produced at lower firing temperatures and have a lower carbon footprint than traditional portland.

Our ICT Sealing system is Zero VOC and non-toxic.

The U.S. Green Building Council's LEED program has published standards on the use of green concrete in high-performance eco homes with credits given for implementing some of the methods detailed here, including:

1. replacing at least 30% of your foundation's cement with a recycled cement substitute, and/or . . .
2. . . replacing at least 25% of your foundation's concrete aggregates with a post-consumer recycled material (Credit MR 2.2).

If the concrete you choose to use really is eco-friendly, you can enjoy the many benefits of concrete flooring, countertops, sinks, driveways and more, with a "Green" conscience!



Concrete
Disco

We make the environments people
live, work and play in, unforgettable

Arya deco tiles are uniquely different. They are made with care and passion by accomplished craftsmen. We create and finish each tile by hand to highlight concrete's natural color variation, organic character and distinctive beauty. Our tiles have an opulent aesthetic, lustrous surface qualities and penetrating varied coloration. The tiles are engineered for commercial and residential floor and wall applications.

Sizes

Available in 12"x12", 24"x24"

All tiles thickness can be ordered in:

- 1/2", recommended for walls applications

Custom Sizes - In addition to our standard sizes we can produce additional shapes and sizes. **Please specify sizes when working with a Arya dealer or Arya design consultant.*

Colors

All tiles are cast in a selection of 15 standard colors in any variety of combinations to suit your needs. Slight color variation can be expected as this is a handmade product.

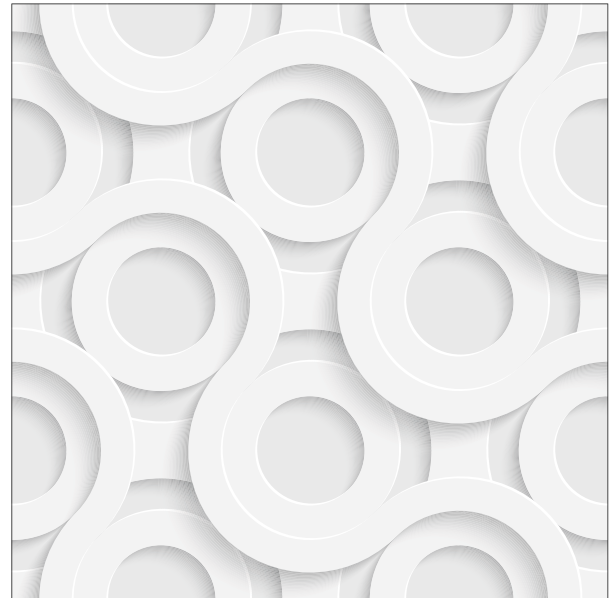
Custom Colors - In addition to our 15 standard colors we can offer color matching for any Benjamin Moore paint color for concrete, for an additional premium charge. We are able to make samples for a fee. **Please specify colors when working with a Arya dealer or Arya design consultant*

Sealing

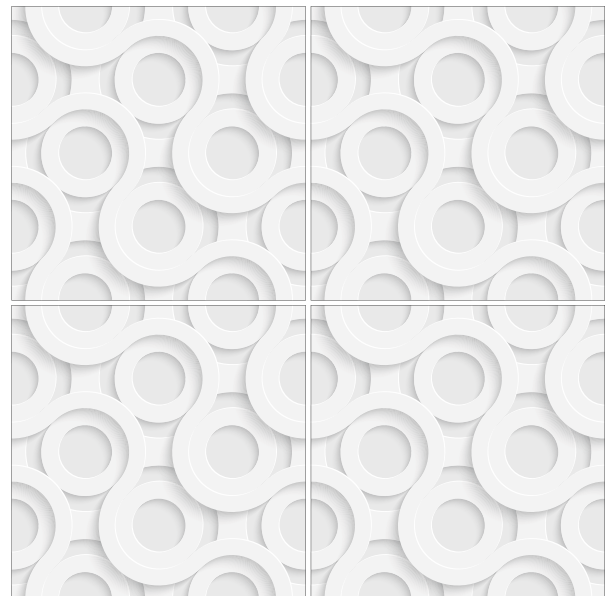
Our sealing process is a way of treating your concrete, not coating your concrete with a thick film. Your tiles will be hand sealed at our studio. We use a nano-technology that chemically bonds with the internal and external materials of the concrete. The sealer is used in conjunction with a concrete densifier to increase the durability and overall strength. The seal reflects a true satin finish.

Imperfections that are Perfect!

Occasional pinholes and varying saturation may occur in the surface during the casting process which we chose to leave in to exemplify the concrete process.



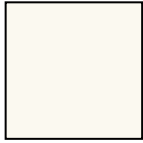
4 tiles, patterns repeat



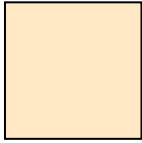
Concrete

Moorish - Deco Tile

We make the environments people
live, work and play in, unforgettable



Aspen



Shiloh



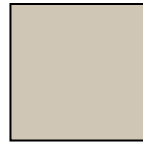
Giza



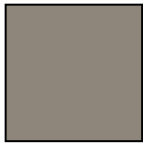
Grayton



Tucson



Argent



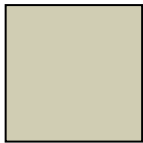
Teflon Don



Brooke



Big Red



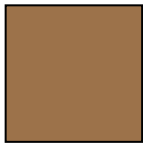
Finney



Teton



Java



Morrison



Clifton



Verdin



Tiles shown in Aspen



Increasingly, concrete is being recognized for its environmental benefits in support of creative and effective sustainable development.

All our products are made in the USA!

There are several ways of making concrete more sustainable, based on two core environmental principles—recycle and reduce.

These alternatives include:

- Conventionally, cement was mixed with virgin materials, such as sand or gravel, to make durable, workable concrete. The use of recycled materials has gained credibility and momentum in the concrete industry and aggregate is now mined from various solid wastes, including: recycled concrete aggregate, recycled post consumer and post industrial glass, and more.
- Fiber reinforced concrete (GFRC), reduces the overall amount of concrete in use, resulting in decreased emissions and energy expenditures.



CSA Cements are cements produced at lower firing temperatures and have a lower carbon footprint than traditional portland.

Our ICT Sealing system is Zero VOC and non-toxic.

The U.S. Green Building Council's LEED program has published standards on the use of green concrete in high-performance eco homes with credits given for implementing some of the methods detailed here, including:

1. replacing at least 30% of your foundation's cement with a recycled cement substitute, and/or . . .
2. . . replacing at least 25% of your foundation's concrete aggregates with a post-consumer recycled material (Credit MR 2.2).

If the concrete you choose to use really is eco-friendly, you can enjoy the many benefits of concrete flooring, countertops, sinks, driveways and more, with a "Green" conscience!



Concrete
Moorish

We make the environments people
live, work and play in, unforgettable

Arya deco tiles are uniquely different. They are made with care and passion by accomplished craftsmen. We create and finish each tile by hand to highlight concrete's natural color variation, organic character and distinctive beauty. Our tiles have an opulent aesthetic, lustrous surface qualities and penetrating varied coloration. The tiles are engineered for commercial and residential floor and wall applications.

Sizes

Available in 12"x12", 24"x24"

All tiles thickness can be ordered in:

- 1/2", recommended for walls applications

Custom Sizes - In addition to our standard sizes we can produce additional shapes and sizes. **Please specify sizes when working with a Arya dealer or Arya design consultant.*

Colors

All tiles are cast in a selection of 15 standard colors in any variety of combinations to suit your needs. Slight color variation can be expected as this is a handmade product.

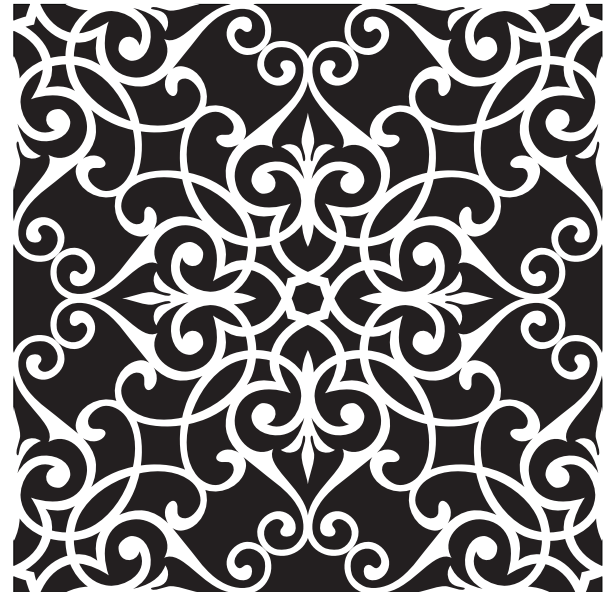
Custom Colors - In addition to our 15 standard colors we can offer color matching for any Benjamin Moore paint color for concrete, for an additional premium charge. We are able to make samples for a fee. **Please specify colors when working with a Arya dealer or Arya design consultant*

Sealing

Our sealing process is a way of treating your concrete, not coating your concrete with a thick film. Your tiles will be hand sealed at our studio. We use a nano-technology that chemically bonds with the internal and external materials of the concrete. The sealer is used in conjunction with a concrete densifier to increase the durability and overall strength. The seal reflects a true satin finish.

Imperfections that are Perfect!

Occasional pinholes and varying saturation may occur in the surface during the casting process which we chose to leave in to exemplify the concrete process.



4 tiles, patterns repeat