

WHY CONNETIX?

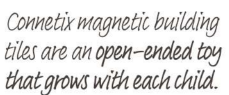
We are an Australian business run by two families who value the power of high quality, open—ended resources in supporting children as they learn and develop. As parents and family friends, we combined our expertise as an accomplished, Master certified teacher and skilled mechanical designer/ entrepreneur to launch Connetix - magnetic tiles that are stronger, more scratch resistant, offer clearer refractions and promote learning through play!

Brea & Dave









Play and creativity using Connetix becomes more involved and complex as children learn and develop. Not only that, children can play independently or with friends and family, supporting important social skills such as teamwork, cooperation, perseverance and resilience. Connetix can be used to create big castles and towers, build new homes for favourite toys, design marble runs, bridges and trains, animals, numbers and letters, 3D shapes and nets, car ramps, skyscrapers imagination is the only limit!



Instagram

Our social media platforms have high organic engagement and we have a very loyal following and customer base, which includes 131,000 followers on instagram.

WHFRF **PLAY AND LEARNING CONNECT**

As a Master certified early childhood teacher, I understand the importance of open-ended quality resources. We also love hearing how other educators find Connetix to be a rewarding tool for learning.

((Connetix have revolutionised the way our OSHC children

create. We went through a slump of only creating towers but now that we have introduced the Connetix Mega Pack and Ball Run, they are using their imagination, designing and creating again. Fron houses to amusement park, castles to waterslides and marble runs on wheels, the children are always creating something amazing. We have had magnetic tiles in the past that would crumble under the weight of the childrens creations, leading to frustration from the children as they were never able to achieve the creations they imagined. Connetix have held up really well, even with giant structures taller than the children. They found the ball run a little tricky to construct as the pieces were very tight but after a week of use they are having no trouble at all.))

Shanya - OSHC Coordinator Methodist Ladies' College, Perth, WA for a few years now and they are (by far!) the most loved play resource in all our classrooms!!!

also a valuable tool for our table activities throughout sorting. patterns, investigating and more. Children are able to socialise, communicate, cooperate, problem solve and develop their investigative skills through play with Connetix.

The quality of Connetix tiles are second to none. We have trialled other competitors and our Connetix tiles have outlasted all others in our busy early learning classrooms.

I cannot speak highly enough of the value that Connetix add to our Preschool and Kindy classrooms and play experiences.))

Carine and Trigg, WA

((We have been using Connetix magnetic tiles in our preschools

They are utilisied during free play throughout the day, but are

Lisa - Owner/Managing Director of Wise Preschool













((As a teacher I love using Connetix in the classroom. They are a fantastic tool to work on a whole range of skills, building and construction skills, and ability to create, name and visualise 20 and 3D shapes. However, there are a lot more ways to use them. We create 100 boards and number lines. We practise our sight words and create crossword puzzles with them. I love how my students are becoming more persistent and are increasing their concentration. They are constantly working on problem solving and hand eye coordination. The biggest change I have seen is their ability to be able to work as a team.

I highly recommend for every school and every class to have a set of tiles to use on a daily basis in their classroom setting.)) I purchased these for my Nursery class as they are really into the world of magnetics. I was drawn to the colours and shapes of the Connetix Tiles and the open endedness of them. The children will use them in so many ways unprompted. I escpecially love seeing them build on their team work skills, working together to create some fantastic models.))

Miss Grant - Early Years Teacher @smallworldsecrets



(We love using our Connetix Tiles in the classroom, not only as an amazing STEAM resource to construct with, but as an important learning tool too.

These open-ended resources can be used to support literacy and numeracy concepts, such as discovering 2D shapes and 3D objects, helping children to learn number facts and sight words and more! They can even be used to create board games, mindfulness mandalas and puzzles!

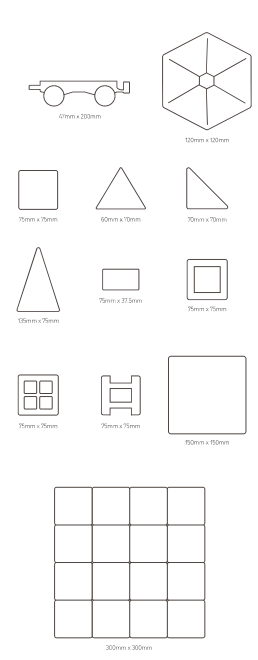
The sky is the limit with Connetix Tiles!

Rachel - Year 3 Teacher @immy_plays_and_learns













CONNETIX RANGE

Our product is a wonderful play and learning resource for at home, in the classroom or for use by allied health services.

12 STARTER
62 Piece Pack

14 CREATIVE 100 Piece Pack

16 MEGA 212 Piece Pack

18 BALL RUN 92 Piece Pack

20 GEOMETRY 30 Piece Pack

22 EXPANSION 40 Piece Pack 23 MOTION 24 Piece Pack

24 CAR PACK 2 Piece Pack

25 BASE PLATE

28 CREATIVE 120 Piece Pack

30 MEGA 202 Piece Pack

32 GEOMETRY 2 Piece Set





Rainbow RANGE

This range of packs consist of **six different bright & vibrant rainbow colours**.













STARTER PACK - 62

The perfect starting pack, lots of choice & a great entry level pack.

Includes 4 Large squares to **build big** - a range of colours and shapes.

PIECES:

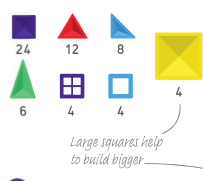
62 Magnetic building tiles

BOX DIMENSIONS:

L 275mm x W 170mm x H 75mm

DESIGNED FOR CHILDREN:

3 Years and above











CREATIVE PACK - 100

Take those constructions to the next level, includes extra pieces with fences & rectangles.

Includes 6 Large squares to **build big** - a range of colours and shapes, including rectangles and fences.

PIECES:

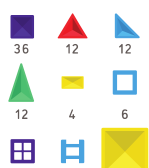
100 Magnetic building tiles

BOX DIMENSIONS:

L315mm x W 205mm x H 92mm

DESIGNED FOR CHILDREN:

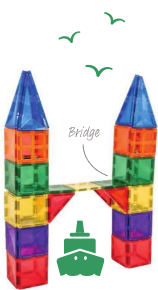
3 Years and above



6













MEGA PACK - 212

Enough tiles to build a city, with vehicles to explore it.

Includes 6 hexagonal pieces - a mega range of colours and shapes.

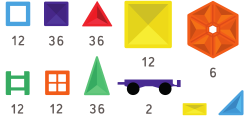
PIECES:

212 Magnetic building tiles

BOX DIMENSIONS:

L 471mm x W 319mm x H 90mm

DESIGNED FOR CHILDREN:







BALL RUN PACK - 92

With a clear fluted design and unique tube pieces, build your creation then watch the balls as they tumble, fall, clatter & spin along.

Includes 36 coloured connecting squares - a range of clear tubes , 2 long stairs, 2 bowls and 6 different coloured wooden balls.

PIECES:

92 Magnetic building tiles and tubes

BOX DIMENSIONS:

L 425mm x W 260mm x H 105mm

DESIGNED FOR CHILDREN:

3 Years and above











GEOMETRY PACK - 30

Add hexagons and two sizes of triangles to your set. Great for building robots, animals & so much more.

Includes 6 different coloured hexagon tiles.

PIECES:

30 Magnetic building tiles

BOX DIMENSIONS:

L 175mm x W 255mm x H 50mm

DESIGNED FOR CHILDREN:

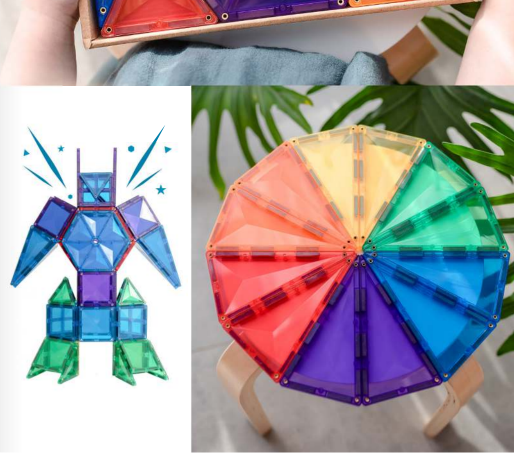
3 Years and above















EXPANSION PACK - 40

Includes 4 Large squares to build even bigger.

40 Magnetic building tiles

BOX DIMENSIONS:

L 240mm x W 170mm x H 68mm

DESIGNED FOR CHILDREN:

3 Years and above













MOTION PACK - 24

The perfect accompanying pack to add wheels to an existing collection.

Includes 2 connecting car bases with rubber wheels.

PIECES:

24 Magnetic building tiles

BOX DIMENSIONS:

L 245mm x W 212mm x H 60mm

DESIGNED FOR CHILDREN:















CAR PACK - 2

Includes 2 connecting car base plates to **get your builds moving.**

PIECES:

2 Connecting car bases



L 215mm x W 170mm x H 55mm

DESIGNED FOR CHILDREN:

3 Years and above





BASE PLATES - 2

Includes 2 large base plates for **stronger** building.

PIECES:

2 Magnetic base plates

BOX DIMENSIONS:

L 308mm x W 308mm x H 17mm

DESIGNED FOR CHILDREN:





















GEOMETRY PACK - 40

Add new shapes to build stronger, more complex builds.

PIECES:

40 Magnetic building tiles

BOX DIMENSIONS:

L 163mm x W 255mm x H 65mm

DESIGNED FOR CHILDREN:















Our commitment to safety

Meets the following consumer toy safety standards -

BPA Free

BSCI test standards for employment conditions

AS / NZS 8124.2: 2016 Safety of toys - Part 2: Flammability
AS / NZS ISO 8124.1: 2019 Safety aspects related to mechanical and physical properties
AS / NZS 8124.3: 2012 and Amdt 1: 2016 Migration of certain elements
Australian Competition and Consumer Act 2010 (ACCA) - Consumer Protection Notice
No. 11 of 2011: DEHP content

ASTM F963- 17 Sect 4.3.5.1 and 4.3.5.2: Soluble heavy metal; Sect. 4.3.5.2 and CPSIA Sect. 101: Total lead content in substrate materials CPSIA Sect 103
CPSIA Sect 103: Section 108 as amended by 16 CFR 1307: Phthalates
California Safe Drinking Water and Toxic Enforcement Act of 1986 (CA Prop 65): DEHP, BBP, DBP, DIDP, DnHP content

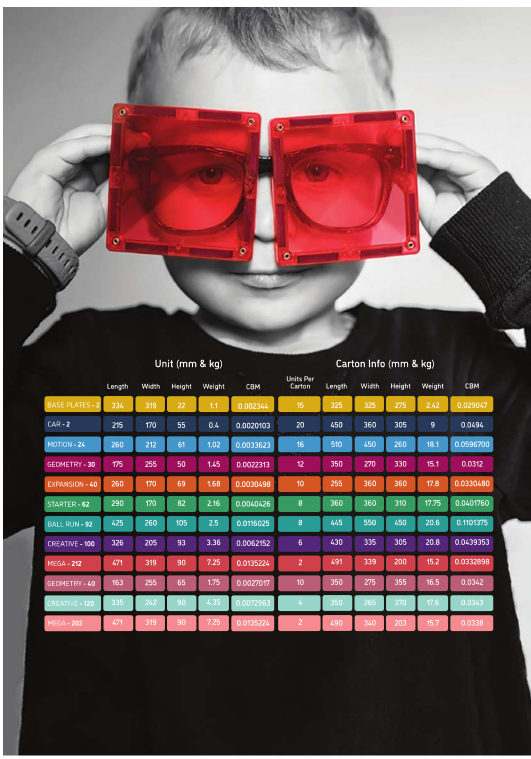
ASTM F963-17: Mechanical and physical, Flammability on solids and soft toys

Canada Consumer Product Safety Act Toys Regulations SOR/2011-17 with amendments

- Flammability Tests
- Physical and Mechanical Tests

Canada Toys Regulations SOR/2011-17 and amendment regulation SOR/2016195, Section 23, Specific substances in surface coatings Canada Consumer Products Containing Lead Regulations SOR/2018-83 Canada Phthalate Regulations SOR/2016-188

EN 71-1:2014+A1:2018 Mechanical and physical properties 2009/48/EC CE marking 2009/48/EC Labeling Requirement EN 71-2:2011+A1:2014 Flammability EN 71-3:2019 Migration of 19 Elements Commission Directive (EU) 2019/1922, amendment of Directive 2009/48/EC, Migration of Aluminum REACH regulation (EC) No. 1907/2006 and amendment no. 552/2009 Annex XVII entries 51 and 52: Phthalates





Unique Bevel Design

Our unique bevelled design allows our tiles to be strong and more scratch resistant.



Food Grade Non-Toxic

We pride ourselves on producing a quality product that will last through many years of play in homes around the world. Our tiles are made using non-toxic, ABS plastic that is BPA and Phthalate free.



Stronger Magnets

Our tiles are created with stronger magnets so you can foster your creativity and build bigger designs safely.



Riveted for Extra Safety

All tiles include ultrasonic welding and rivets for extra safety.





