



Index

Systems......p. 6

Wedges p. 22

U PLAYON | PLAYSOFT | 3

	Rollers	p. 24
	Balance	p. 26
	Swings	p. 32
	Ball Ponds	p. 40
	Tunnels	p. 44
	Mirrors & Lights	p. 48
	Scooters	p. 50
	Mats & Seating	p. 52
inging the full potential children to life	Playthera py	p. 60
Children to life	Multisensory	p. 66
ovative play solutions and equipment, tively engineered, so that children (aged 0-100)	Climbing Walls	p. 70
grow through play.	OT Glossary	p. 76
	Swatches	p. 80
		And the second s

About us

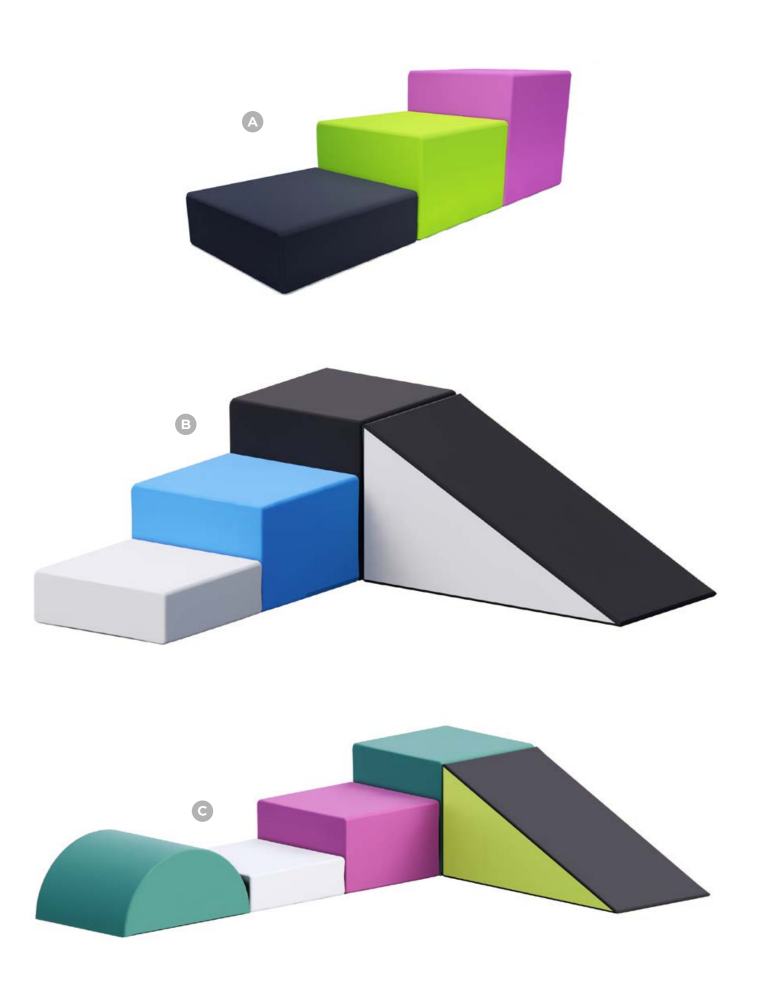
Play is our human right

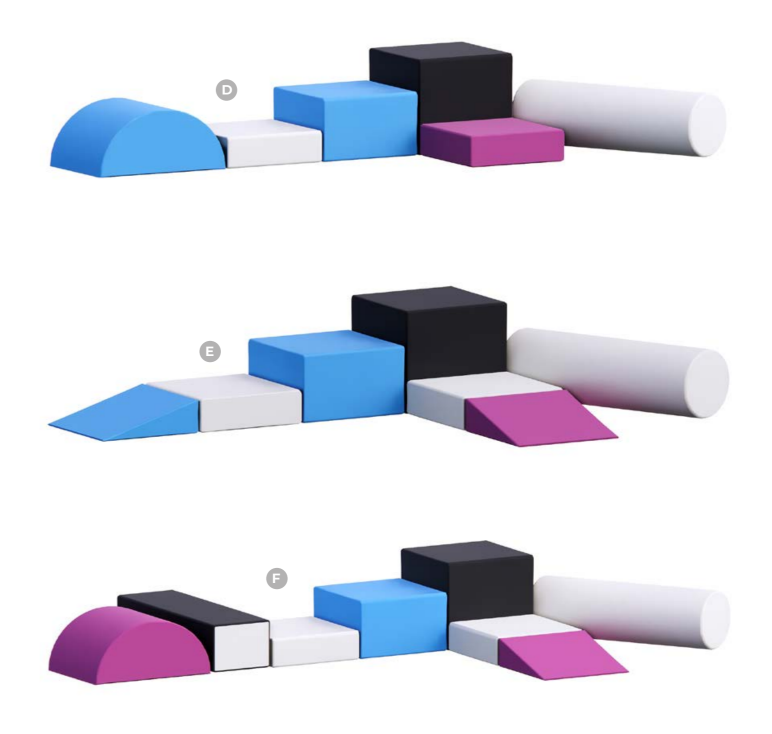
At PlayOn, our commitment is to creating bespoke solutions, opportunities, equipment, spaces and experiences, so that the benefits of play can be made possible for more children everywhere.

Colin Levin started PlayOn in 2003 with a passion for creating urban design solutions that overcome the limitations of space and functionality. His engineering background, love of play and ability to tap into the uninhibited and imaginative world of children are the essence and story of the PlayOn brand.









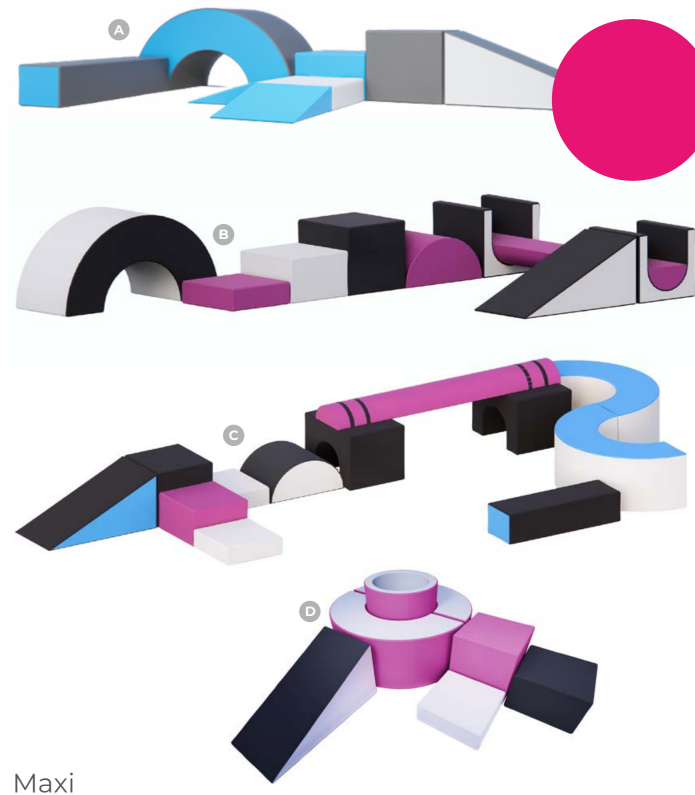
Basic

- **A.** 3 Piece **SE-BA3** | Block 45 45x45x45cm | Block 30 45x45x30cm | Block 15 45x45x15cm **B.** 4 Piece **SE-BA4** | Block 45 45x45x45cm | Block 30 45x45x30cm | Block 15 45x45x15cm
- Sliding Wedge 90x45x45cm
- C. 5 Piece SE-BA5 | Block 45 45x45x45cm | Block 30 45x45x30cm | Block 15 45x45x15cm | Sliding Wedge 90x45x45cm | Rocker 45 60x45x30cm | Block 15 45x45x15cm | D. 6 Piece SE-BA6 | Block 45 45x45x45cm | Block 30 45x45x30cm | Block 15 45x45x15cm (x2) | Rocker 45 60x45x30cm | Roller 30 90x30cm

E. 7 Piece SE-BA7 | Block 45 45x45x45cm | Block 30 45x45x30cm | Block 15 45x45x15cm (x2) Wedge 15 45x45x15cm (1xhard 1xsoft) | Rocker 45 60x45x30cm | Roller 30 30x90cm |
F. 8 Piece SE-BA8 | Block 45 45x45x45cm | Block 30 45x45x30cm | Block 15 45x45x15cm (x2) Rocker 45 60x45x30cm Sliding Wedge 90x45x45cm) | Block 90 90x25x30cm | Roller 30 30x90cm

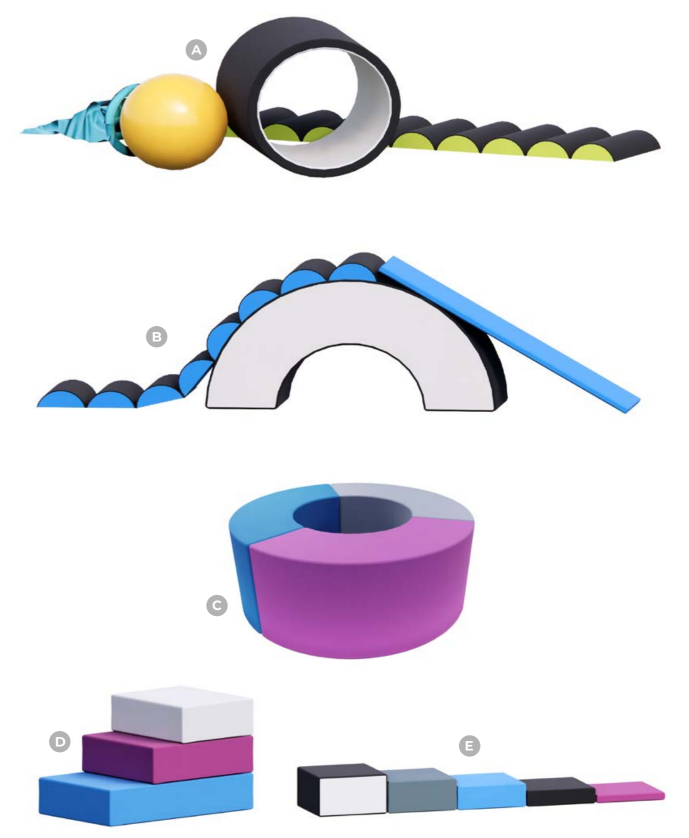
8 | PLAYON | PLAYSOFT | SYSTEMS U U PLAYON | PLAYSOFT | SYSTEMS | 9





- A. 9 Piece SE-MA9 | Half Wheel 120 120x45x60cm | Block 90 90x30x25cm | Block 4545x45x45cm Block 30 45x45x30cm | Block 30 45x45x15cm | Wedge 15 Hard 45x45x15cm | Wedge 15 Soft 45x45x15cm Sliding Wedge 90x45x45cm | Roller 40 40x60cm
 B. 10 Piece SE-MA10 | Half Wheel 120 120x45X60cm | Block 45 45x45x45cm | Block 30 45x45x30cm Block 15 45x45x15cm (x2) | Rocker 45 60x45x25cm | Round Beam 180x60x45cm (3 pieces) Sliding Wedge 90x45x45cm
 C. 12 Piece SE-MA12 | Half Wheel 120 120x45X60cm (x2) | Block 90 90x25x30cm | Block 45 45x45x45cm Block 30 45x45x30cm | Block 15 45x45x15cm (x2) | Rocker 45 60x45x25cm Round Beam 180x60x45cm (3 pieces) | Sliding Wedge 90x45x45cm
 D. Barrel Set SE-MAB | Half Wheel 120 120x45X60cm (x2) | Block 45 45x45x45cm | Block 30 45x45x30cm Block 15 45x45x15cm | Barrel 70 70x65cm | Sliding Wedge 90x45x45cm

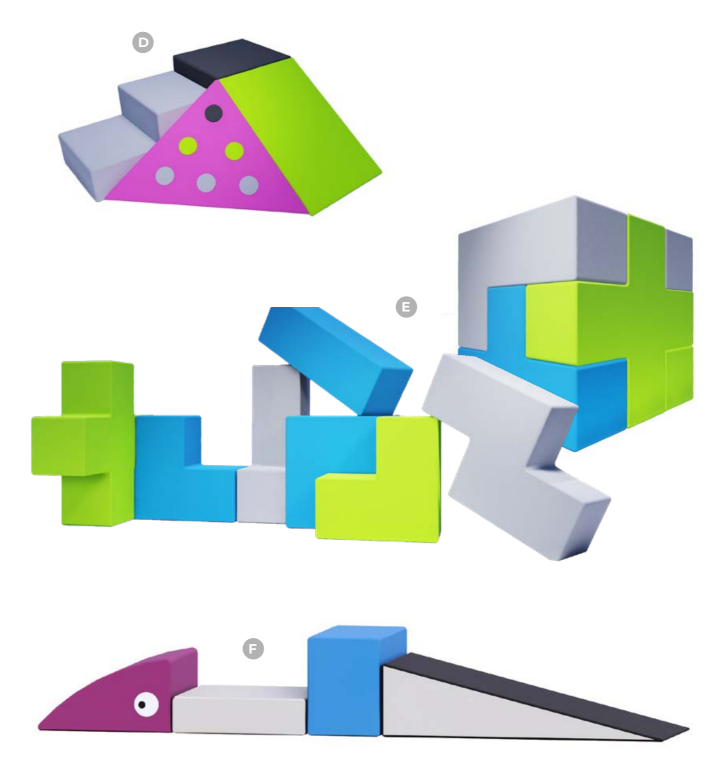




Sets

- A. Barrel Ball Set SE-BARBALL | Barrel 70 70x65 daim cm | Bump Arch 180 180x45x20cm Gymnic Ball 45 diam cm | Spandex Tunnel 200x40 diam cm
 B. Bump Arch Set SE-BAS| Half Wheel 120 120x45x60cm | Surfboard 120 120x45x3cm | Bump Arch 135 135x45x20cm
 C. Circle Set SE-W80 | Concave Rockers 80x45x30xcm (x3)
 D. Step Set 3 Piece SE-3PS | Block 50x60x20cm | Block 70x60x20cm | Block 100x60x20cm
 E. Step Set 5 Piece SE-5PC | Block 25x45x45cm | Block 20x45x45cm | Block 15x45x45cm | Block 10x45x45cm Block 5x45x45cm





Building Sets

- **A.** Home Set + Tent **SE-NOME1** | Half Wheel 90 90x30x45cm (x2) | Rocker 40x40x20cm (x2) | Block 30 30x30x30cm (x3) Beam Block 90 90x25x30cm | Wedge 60x40x40cm (x2) cm | Storage Tent
- B. Home Set (without tent) SE-NOME2 | Half Wheel 90 90x30x45cm (x2) | Rocker 40x40x20cm (x2) |
 Block 30 30x30x30cm (x3) | Beam Block 90 90x25x30cm | Wedge 60x40x40cm (x2) cm

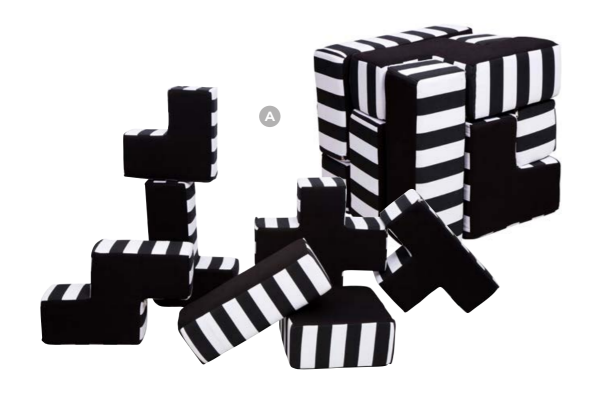
 C. Starship 8 Piece SE-ST8 | Starship Middle piece Round | Starship Middle Piece Square | Block 'n Round 55x55x45cm |
 Pie Block 55x55x30cm | Block 60x30x15cm | Rocker 45 60x45x30cm | Wedge 120x55x30cm | Wedge 55x55x30/10cm

 D. Corner Climber Set SE-CORNER | Block 50x50x60cm | Sliding Wedge 80x60x50cm
- Step 80x40cm | Climbing Triangle 80x80x60cm | Shape 90x90x30cm (x2) | Shape 60x60x30cm (x2) |

 E. Giant Tetris SE-TET90 | Shape 90x60x30cm (x3) | Shape 90x90x30cm (x2) | Shape 60x60x30cm (x2) |

 F. Gheko SE-GHEK | Pie Block 55x55x30cm | Block 55x55x15cm | Block 55x40x30 m | Sliding Wedge 120x55x30cm

U PLAYON | PLAYSOFT | SYSTEMS | 15 14 | PLAYON | PLAYSOFT | SYSTEMS U









Building Sets

A. Tetris SE-TET60 | Shape 60x40x20cm (x4) | Shape 40x40x20cm (x2) | Shape 60x20x20cm

B. Ampitheatre Round GW-AMPR| Large Arch 250cm | Medium Arch 185cm | Small Arch 120cm

C. Flower Table & Stool Set SE-HCSET | Honeycomb Blocks 20cm (x6) | Honeycomb Block 40cm

D. Modular Wave Set SE-MWS | Modular Wave 100x40x50cm (x3) | Modular Wave 100x40x65cm Modular Wave 40x40x50cm | Mat 200x200cm (x2)

16 | PLAYON | PLAYSOFT | SYSTEMS U U PLAYON | PLAYSOFT | SYSTEMS | 17









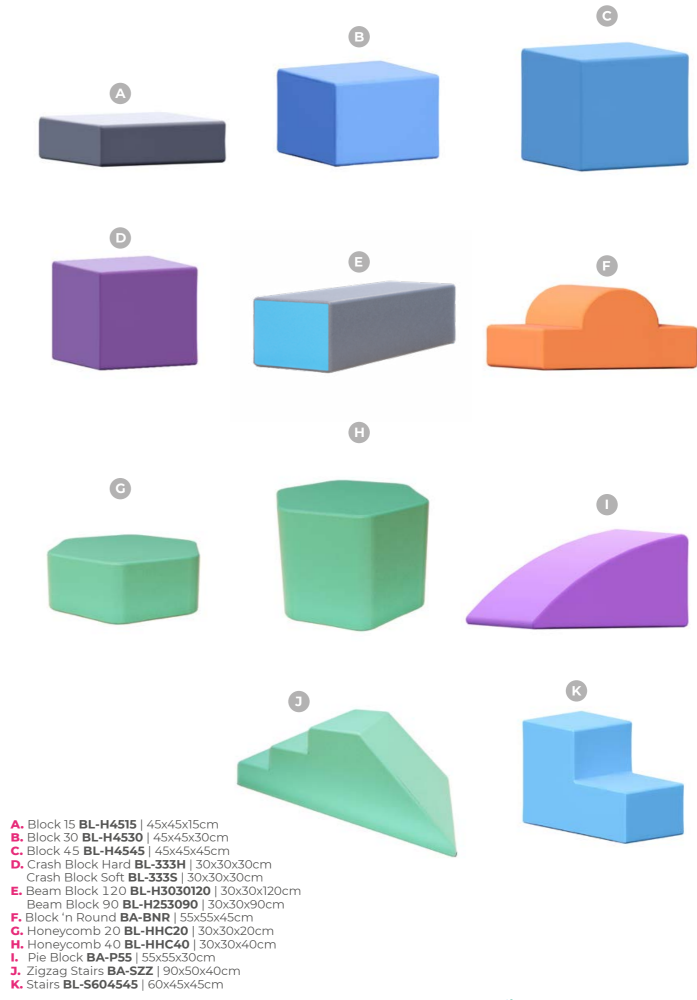


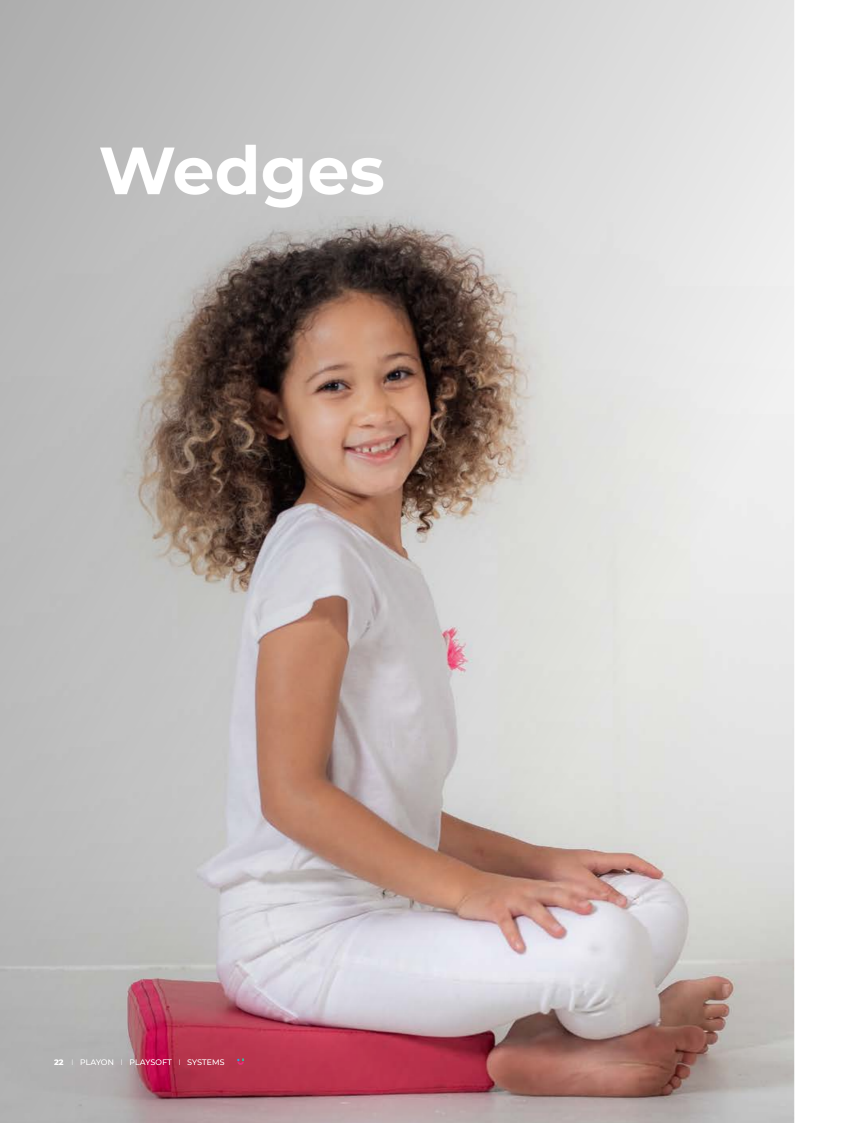
Building Sets

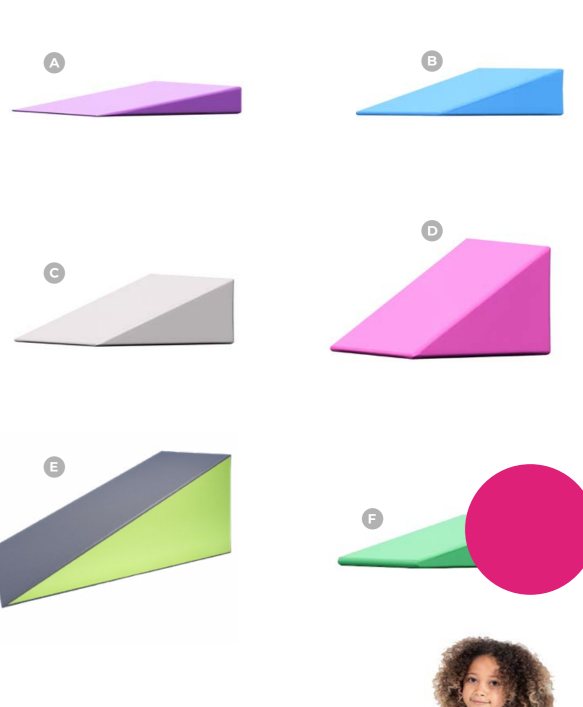
- A. Flower Pots Set SE-PB30 | Crash Block 30x30x30cm (x2)
 B. Geometric Blocks Set SE-GB | Crash Block 30x30x30cm (x6)
 C. Crash Wall GW-CW9 | Crash Block 30x30x30cm (x9)
 D. Heads & Bodies SE-PB40 | Crash Block 40x40x40cm (x3)
 E. Building Blocks 20 Piece SE-BB20 | Block 30x30x30cm (x4) | Roller 30x60cm (x4) | Block 60x30x15cm (x4) Triangle 30cm | Block 60x30x30cm (x2) | Roller 30x60cm (x2)
 F. Building Blocks Castle Set SE-CS15 | Beam Block 120x30x30cm | Arch 90x30cm | Roller 45x30diam cm (x3) Block 60x30x15cm (x2) | Roller30x25 diam cm (x3) | Crash Block 30x30x30cm (x2)
 G. 10 Piece SE-BB10 | Crash Block 30x30cm | Roller 30x30cm (x2) | Block 60x30x30cm (x2) | Roller 30x60cm | Roller 30x30cm (x2)

18 | PLAYON | PLAYSOFT | SYSTEMS U U PLAYON | PLAYSOFT | SYSTEMS | 19



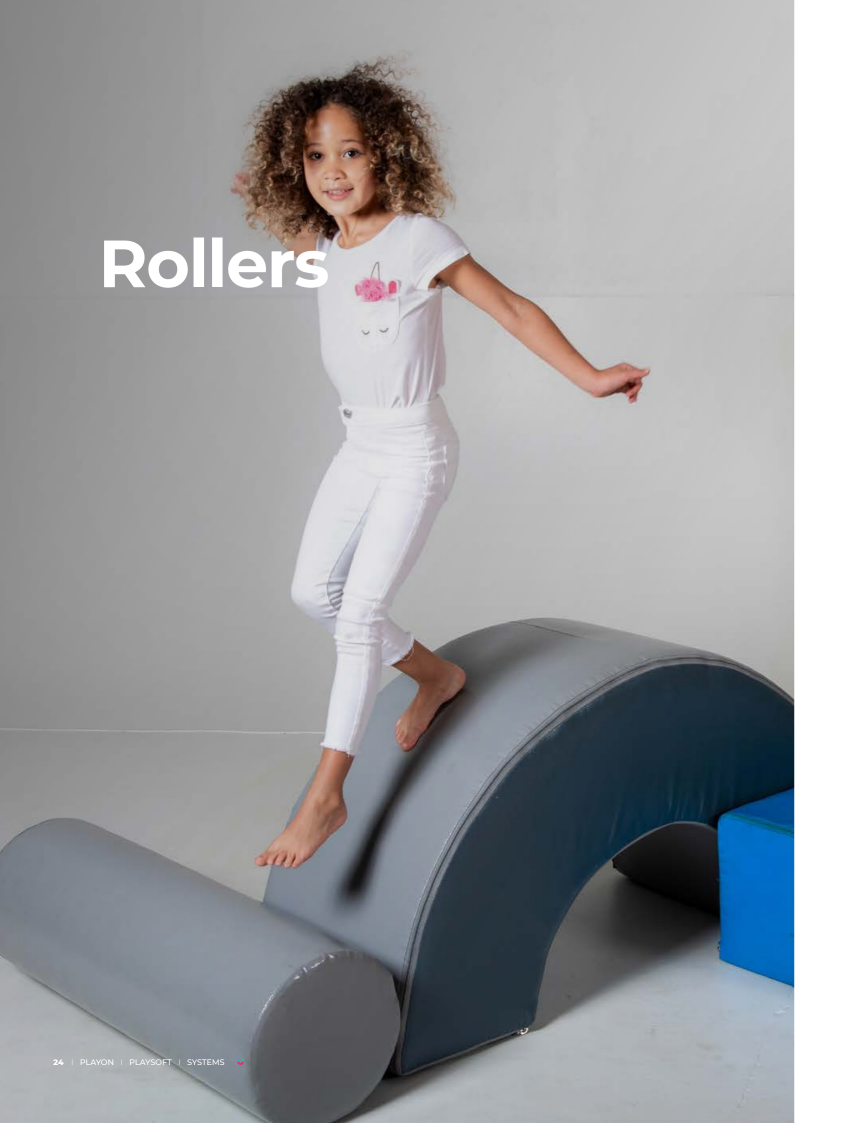


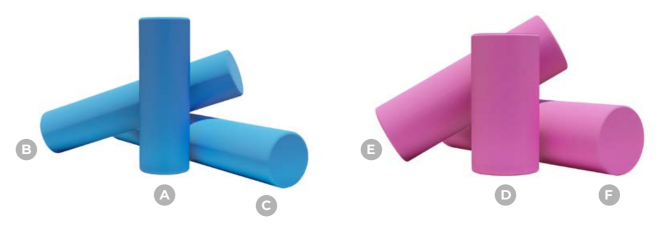




- A. Wedge 8 WE-45458H | 45x45x18cm
 B. Wedge 15 WE-454515H | 45x45x15cm
 C. Wedge 20 WE-454520H | 45x45x20cm
 D. Wedge30 WE-454530H | 45x45x30cm
 E. Sliding Wedge WE-9045H | 90x45x45cm
 F. Posture Wedge Sharp Edge WE-SIT7-1 | 30x30x7/1cm
 G. Posture Wedge Fat Edge WE-SIT7-5 | 30x30x7/5cm







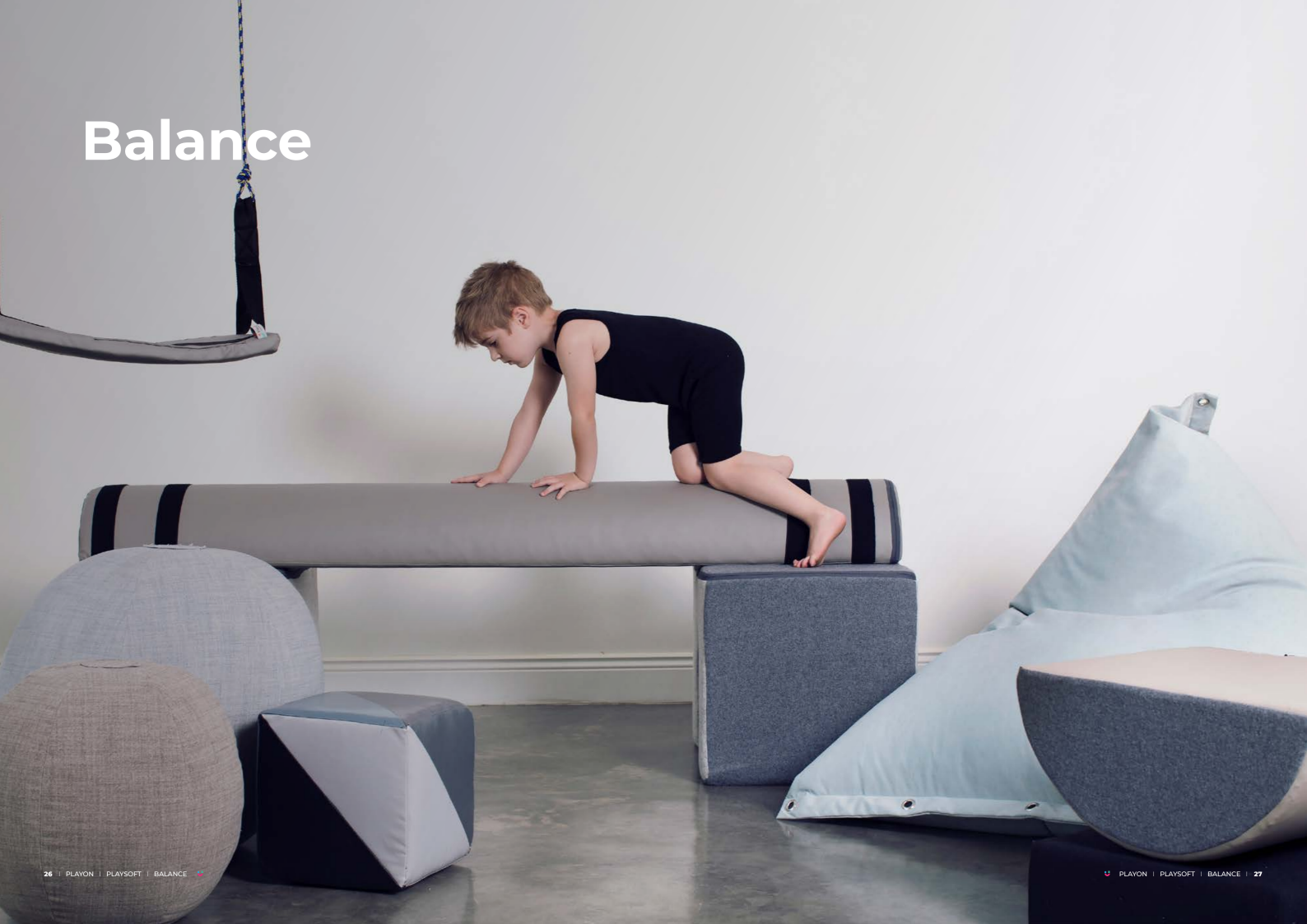




- **A.** Roller 20 x 60 **RO-260H** | 20x60cm **B.** Roller 20 x 90 **RO-290H** | 20x90cm **C.** Roller 20 x 120 **RO-2120H** | 20x120cm **D.** Roller 30 x 60 **RO-360H** | 30x60cm

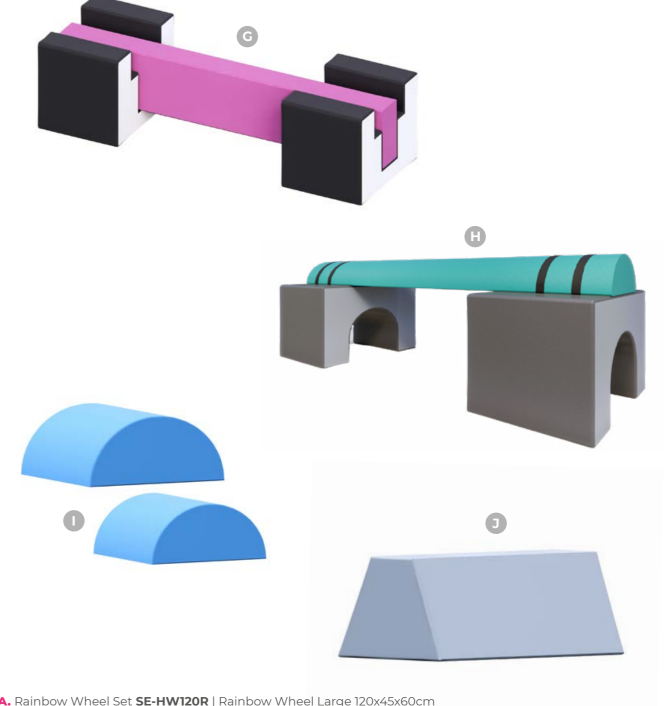
- E. Roller 30 x 90 RO-390H | 30x90cm F. Roller 30 x 120 RO-3120H | 30x120cm G. Roller 40 x 60 RO-460H | 40x60cm

- H. Roller 40 x 90 RO-490H | 40x90cm I. Roller 40 x 120 RO-4120H | 40x120cm J. Roller 50 x 60 RO-560H | 50x60cm K. Roller 50 x 100 RO-5100H | 50x100cm









A. Rainbow Wheel Set **SE-HW120R** | Rainbow Wheel Large 120x45x60cm Rainbow Wheel Small 80x45x40cm | Rocker 40x45x20m

B. Half Wheel **BA-HW90** | 90x45x45cm | Half Wheel **BA-HW120** | 120x45x60cm

C. Giant Wheel 90 BA-W90 | 90x45x45cm(x2) | Giant Wheel 120 BA-W90 | 120x45x60cm(x2) D. Bump Arch 90 BA-BA90 | 135x45x20cm | Bump Arch 90 BA-BA120 | 180x45x20cm

E. Bump Arch Set SE-BAS| Half Wheel 120 120x45x60cm | Surfboard 120 120x45x3cm | Bump Arch 135 135x45x20cm F. Surfboard BA-SB90 | 90x45x3cm (Half Wheel not incl.) | Surfboard BA-SB120 | 120x45x3cm (Half Wheel not incl.)

G. Balance Beam Square BA-SB18 | 180x60x45cm

H. Balance Beam Round BA-RP18 | 180x60x45cm

I. Rocker 45 **BA-R45** | 60x45x25cm | Rocker 45 **BA-R70** | 70x70x25cm

J. Trapezoid BA-TR12 | 20x30/15x25cm

28 | PLAYON | PLAYSOFT | BALANCE U U PLAYON | PLAYSOFT | BALANCE | 29

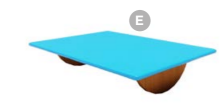








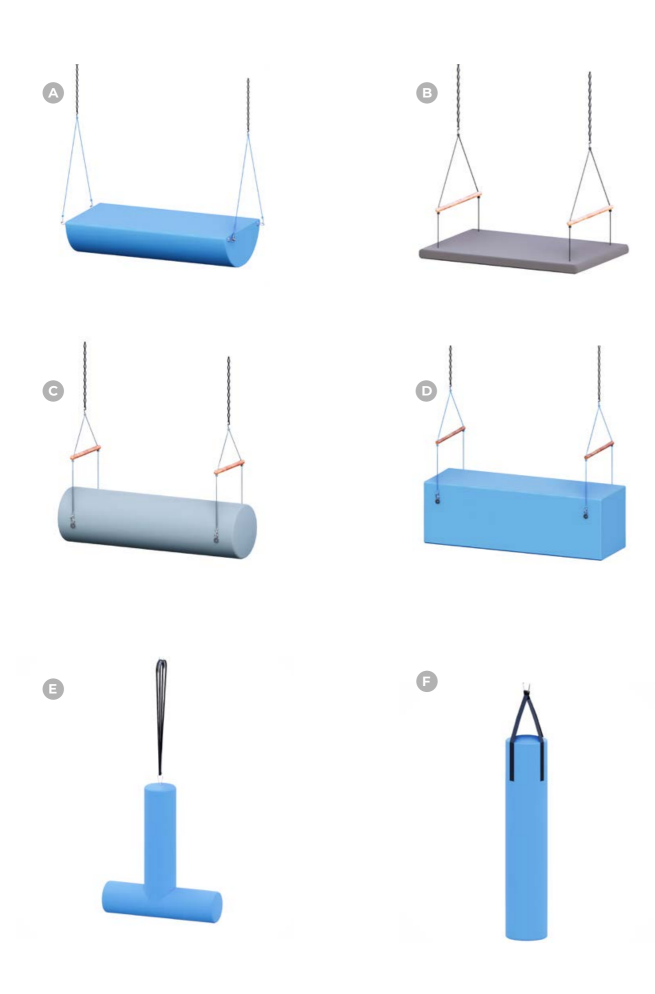




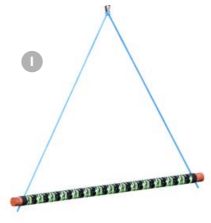


- A. Gladiator Bags GW-GB2 | 25x100cm (x2)
 B. PVC Ball GW-B70 | 70x70x70 cm
 C. River Island Balance GW-PRI | Set of 24
 D. Plastic Balance Pebbles GW-BPS | Set of 9
 E. Equilibrium Board 40 BA-WR4 | 40x60x15cm Equilibrium Board 70 BA-WR7 | 70x70x20cm Equilibrium Board 90 BA-WR9 | 90x60x20cm
 F. Stepping Stones BA-SS | 45x25x15cm

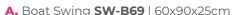
Swings











- A. Boat Swing SW-B69 | 60x90x25cm
 B. Platform Swing SW-P69 | 60x90x25cm
 C. Bolster Swing Round SW-BS113 | 30x110cm
 Bolster Swing Round SW-BS153 | 30x150cm
 D. Bolster Swing Square SW-SBS40120 | 40x40x120cm
 E. T Bar Swing SW-TBS | 60x60x15cm
 F. Sausage Swing SW-S120 | 25x120cm
 G. Flexion Swing SW-M60 | 60x70cm
 H. Flying Saucer Swing SW-FS90 | 90x90x20cm
 I. Trapeze SW-T6 | 60cm
 J. Frog Swing SW-F60 | 60x30x8cm
 K. Barrel Swing SW-BS0 | 180x70cm











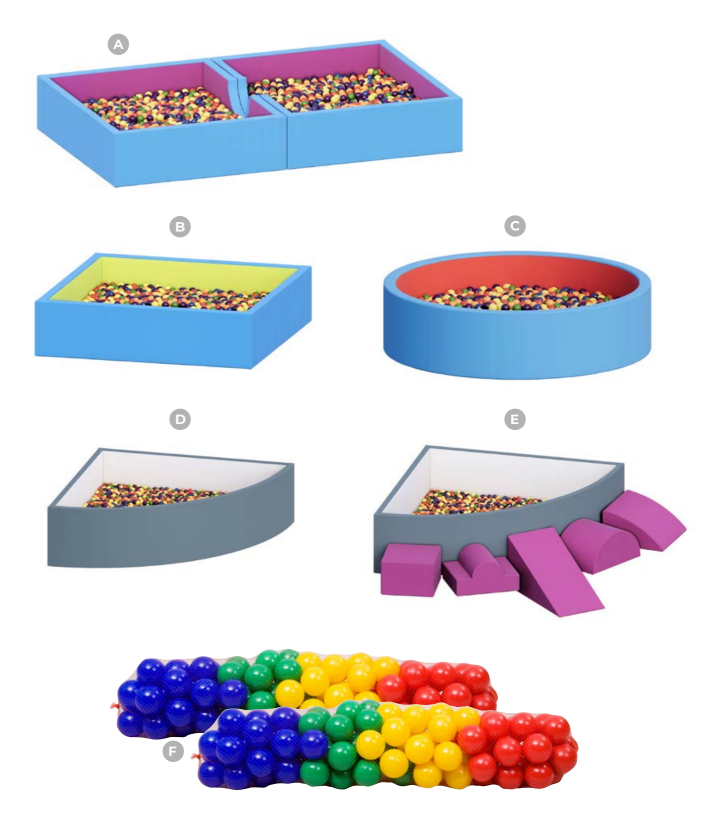


- K. Space Rocket SW-SR60 | 120x120x40cm









- A. Ball Pond Mini set GW-BP120SET | 120x120x45cm (x2)
 B. Ball Pond Square GW-BP100H | 100x100x45cm GW-BP120H | 120x120x45cm | GW-BP150H | 150x150x45cm
 C. Ball Pond Round GW-BP120RS | 120 diamx45cm GW-BP145RH | 145 diamx45cm
 D. Ball Pond Triangle GW-BP170TH | 170x170x45cm
 E. Ball Pond Corner Set GW-CBPSET | Ball Pond Triangle 170x170x45cm Rocker 45 60x45x30cm | Block 'n Round 55x55x45cm Pie Block 55x55x30cm | Wedge 120x55x30cm | Block 40x55x20cm
 F. Plastic Balls GW-BPB | Set of 100





- A. Barrel Squasher 40 TU-SB4070 | 70x40 diam cm Barrel Squasher 70 TU-SB7070 | 70x70 diam cm
 B. Barrel 70 TU-HB70 | 70x65 diam cm | TU-HB90 | 90x65 diam cm
 C. Sensory Tunnel TU-3PS | 350x70 diam cm
 D. PVC Tunnel 200 TU-PV2 | 200x65 diam cm PVC Tunnel 300 | TU-PV3 | 300x65 diam cm
 E. Elastic Tunnel 4m TU-ELE4 | 400cm
 F. Spandex Tunnel TU-SPA2 | 200x40 diam cm









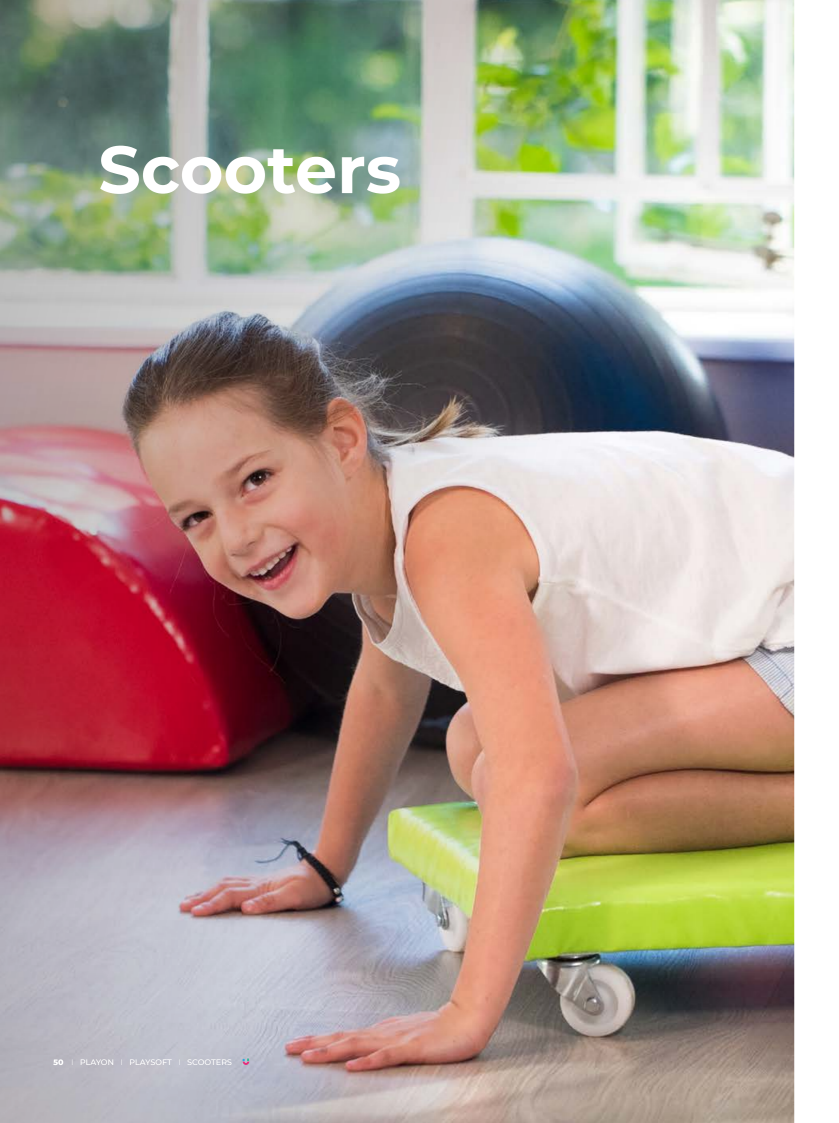








- A. Kaleidoscope GW-MIK | 65x120x100m
 B. Mirror Table GW-MT90 | 88x88x55m
 C. Triangle Mirror Set SE-TMS | 40x35x35cm Set of 5
 D. Fun Mirror Set GW-FM | Set of 4
 E. Light Box 70 GEP-LB70 | 70x70x55cm Light Box 70 GEP-LB 140 | 140x70x55cm
 F. Mirror Tiles GW-MT | 30x30x0.5cm





- A. Safety Grip Scooter Board GW-SBG40 | 43x43x10cm
 B. Spug GW-SPUG | 45x30x25m
 C. Scooter Board 40 GW-SB4 | 40x40x10cm
 Scooter Board 60 GW-SB6 | 40x60x10cm
 D. Train Set GW-TS3 | 75x30x30cm 60x30x30cm (x2)









- A. Mat Round Printed MA-PR122 | 120X2.5cm
 B. Mat Square Printed MA-P20202 | 200x200x2.5cm
 C. Velcro Mat Set 100x1..2 MA-41001 | 100x100x1.2cm (x4) Velcro Mat Set 100x1.2 MA-4151 | 150x150x1.2cm (x4) Velcro Mat Set 100x1.2 MA-4151 | 150x150x1.2cm (x4)
 Velcro Mat Set 100x2.5 MA-41002 | 100x100x2.5cm (x4)
 Velcro Mat Set 150x2.5 MA-4152 | 150x150x2.5cm (x4)

 D. Mat Rectangle Printed MA-P18122 | 200x100x2.5cm
 E. Mat 1.2 Thick 60x150 MA-1561 | 60x150x1.2cm
 Mat 1.2 Thick 100x200 MA-2011 | 100x200x1.2cm
 Mat 1.2 Thick 120x180 MA-18121 | 120x180x1.2cm
 Mat 1.2 Thick 150x150 MA-15151 | 150x150x1.2cm
 Mat 1.2 Thick 200x200 MA-15151 | 200x200x1.2cm
 F. Astroturf Mat Figure 8 MA-ASTR08 | 300x200cm

54 | PLAYON | PLAYSOFT | MATS & SEATING U U PLAYON | PLAYSOFT | MATS & SEATING | 55





- **A.** Mat 5 Thick 60x60 **MA-60605** | 60x60x5cm | Mat 5 Thick 100x100**MA-10105** | 100x100x5cm Mat 5 Thick 150x150 **MA-15155** | 100x100x5cm | Mat 5 Thick 180x120 **MA-18125** | 180x120x5cm Mat 5 Thick 200x200 **MA-20205** | 200x200x5cm
- **B.** Gym Mats 180 **MA-1862** | 180x60x2.5cm | Gym Mats 150 **MA-1562** | 150x60x2.5cm Gym Mats 120 **MA-1262** | 120x60x2.5cm
- C. Mat 2.5 Thick 60x150 MA-1562 | 60x150x2.5cm | Mat 2.5 Thick 100x200 MA-2012 | 100x200x2.5cm | Mat 2.5 Thick 120x180 MA-80122 | 120x180x2.5cm | Mat 2.5 Thick 150x150 MA-15152 | 150x150x2.5cm | Mat 2.5 Thick 200x200 MA-20202 | 200x200x2.5cm

- D. Mat Round 70 MA-R702 | 70x2.5cm | Mat Round 120 Mar-1202 | 120x2.5cm

 E. Shapes Play Cushions Set MA-SHAPES | 40x40x5cm Set of 5

 F. Flower Play Cushion 55 MA-PCF55 | 55x55x5cm | Flower Play Cushion 100 MA-PCF10 | 100x100x5cm

PLAYON | PLAYSOFT | MATS & SEATING | 57 56 | PLAYON | PLAYSOFT | MATS & SEATING U





- A. Sleeping Mattress MA-1265 | 60x120x5cm
 B. Flip Chair MA-FLIP120 | 150x120x120cm
 C. Oversized Oxford Cushion MA-OOX1510 | 150x100x12cm
 D. Pouf Small 70 MA-JO | 70x20cm | Pouf Small 90 MA-J9 | 90x20cm
 E. Pouf Big 120 MA-J120 | 120x20cm | Pouf Big 140 MA-J140 | 140x20cm
 F. Big Flop Mat MA-21415 | 200x140x15cm | MA-11415 | 100x140x15cm

58 | PLAYON | PLAYSOFT | MATS & SEATING U U PLAYON | PLAYSOFT | MATS & SEATING | 59

















- A. Hop Ball 45 EX-HB45 | 45cm | Hop Ball 55 EX-HB55 | 55cm | Hop Ball 65 EX-HB66 | 66cm
 B. Gymnic Balls 45 EX-GB45 | 45cm | Gymnic Balls 55 EX-GB55 | 55cm | Gymnic Balls 65 EX-GB65 | 65cm Gymnic Balls 75 EX-GB75 | 75cm | Gymnic Balls 85 EX-GB85 | 85cm
- Gymnic Balls 95 EX-GB95 | 95cm | Gymnic Balls 120 EX-GB120 | 120cm

 C. Physio Roller 30 EX-PB30 | 30x50cm | Physio Roller 40 EX-PB40 | 40x70cm

 Physio Roller 55 EX-PB40 | 55x90cm | Physio Roller 70 EX-PB70 | 70x90cm

 D. Easy Grip EX-EGB | 10x6cm Set of 5
- E. Heavy Med Balls 500g EX-HMB0 | 500g | Heavy Med Balls 1kg EX-HMB1 | 1kg Heavy Med Balls 2kg EX-HMB2 | 2kg | Heavy Med Balls 3kg EX-HMB3 | 3kg
- F. Educ 'o' Disks EX-ED | 21cm (x12)
 G. Weighted Vest Small GW-WVS | 30x40cm | Weighted Vest Medium GW-WVM | 40x55cm Weighted Vest Large GW-WVL | TBCcm
- H. Weighted Blanket 4 GW-WB4 | 100x80cm / 4kg | Weighted Blanket 7 GW-WB7 | 100x80cm / 7kg
 L. Tactile Block BL-TB30 | 30x30x30cm

- J. Weighted Blanket Denim **GW-WB** | 100x80cm / 7kg

 K. Casper Suit Small **GW-CSS** | 80x60cm | Casper Suit Medium **GW-CSM** | 100x80cm Casper Suit Large **GW-CSL** | 130x90cm

62 | PLAYON | PLAYSOFT | PLAYTHERAPY U U PLAYON | PLAYSOFT | PLAYTHERAPY | 63





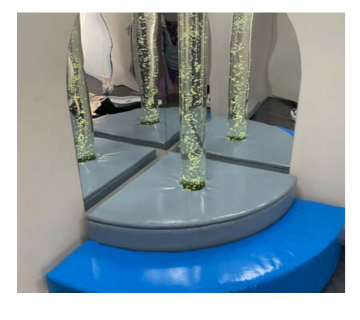
- **A.** Wooden Ramp **GW-WR** | 180x75x45cm **B.** Movin Sit Jnr **EX-MNSJ** | 26x26x7cm Movin Sit **EX-MNSS** | 36x36x7cm
- C. Disc O Sit Jnr EX-DSJ | 32cm diam Disc O Sit EX-DSS | 39cm diam

- Disc O Sit EX-DSS | 39cm diam
 D. Bean Bags Sensory GW-BBSS | 10x10cm Set of 5
 E. Slant Board GW-SB | 30x45x11cm
 F. Wooden Benches 25 GW-WB25 | 25x25x90cm Wooden Benches 30 GW-WB30 | 30x30x90cm Wooden Benches 45 GW-WB45 | 45x35x90cm
 G. Pencil Grip Crossover PG-CR

- H. Pencil Grip Crossover PG-CR
 H. Pencil Grip Original PG-ORG
 I. Pencil Grip Bump PG-BUMP
 J. Pencil Grip Jumbo PG-JUG
 K. Pencil Grip Claw Small PG-CLM
 Pencil Grip Claw Medium PG-CLM Pencil Grip Claw Large **PG-CLL**L. Pencil Grip Pinch **PG-PINS**

64 | PLAYON | PLAYSOFT | PLAYTHERAPY U U PLAYON | PLAYSOFT | PLAYTHERAPY | 65



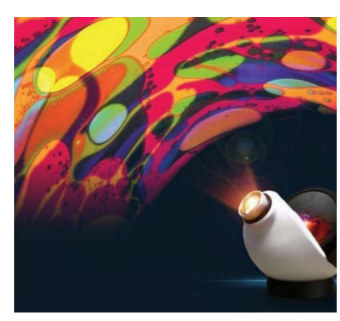


















68 | PLAYON | PLAYSOFT | MULTISENSORY ♥ PLAYSOFT | MULTISENSORY | 69



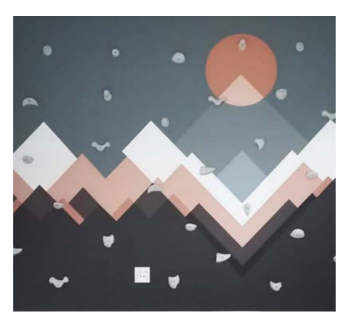


















72 | PLAYON | PLAYSOFT | CLIMBING WALLS | 73





Balance

Balance is the ability to control body position while performing a given task with minimal postural sway. Good control reduces energy output and minimises fatigue. Balance is fundamental to success in almost all sport and physical movement.

Static balance is the ability to control position while stationary – e.g. balancing on one leg, holding a headstand.

Dynamic balance is the ability to maintain control of the body on the move e.g. hopping, jumping, riding a bike.



Fine Motor

Fine motor skills involve the movement and coordination of small intrinsic muscles accurately and effectively in areas such as the hands and fingers, mostly used in coordination with the eyes. Fine motor development is required for essential functional activities like eating, writing, using a computer, turning pages in a book, grasping small objects and performing personal care tasks such as dressing and washing.

Fine motor skills are crucial in most school activities as well as in life and childhood is the critical time to ensure their proper development.

Core Strength

Core strength is the development of the torso muscles to stabilize, align, and move the trunk of the body. Poor core strength can cause poor posture that can also affect gross and fine motor skills. Building strong core strength is like building a strong foundation for your child

Core strength development starts as an infant. During tummy time babies learn to lift their heads helping to strengthen neck and upper back muscles. This helps babies support the weight of their head and look around in response to sound. It also prepares them for developmental milestones like crawling, rolling over and sitting up on their own.



Gross Motor

Gross motor skills involve the movement of the large muscles in the arms, legs and torso for necessary physical activity like walking, kicking, running, skipping, jumping, throwing, climbing and lifting. Muscle tone and strength are required for postural control, important for maintaining balance and coordination.

Daily active play is essential to ensure the necessary exercise required for gross motor development. Gross motor ability shares connections with other physical functions.

Although writing is considered a fine motor skill, it is directly affected by the ability to maintain upper body support.





Vestibular System

The vestibular system allows us to know where our body is in space, no matter the position, motion or rotation or external input. It is through this system that the eyes are stabilized when the head is moving and also adjusts our neck and body muscle tone during movement. We can help our children engage their vestibular systems by walking and balancing across balance beams and obstacle courses, riding bikes and scooters, going down slides, swinging, cartwheels and jumping on a trampoline.



Motor Planning

Motor planning is the ability to conceive, plan and carry out a task in the correct sequence from beginning to end. We use motor planning for all physical activity. The routine task of brushing teeth can seem automatic. But our brain does lightning fast planning before we get started and throughout the process. It determines how we'll move, the steps we'll take and the order in which we will take them. Without motor planning the toothbrush might never make it to your mouth. Children who struggle with motor planning might seem clumsy and slow in learning basic skills as it is required for everyday tasks.

76 | PLAYON | PLAYSOFT | OT GLOSSARY ♥ _______ ♥ PLAYON | PLAYSOFT | OT GLOSSARY | 77



Proprioception

Proprioception is a sense of knowing where a body part is in space. If you are blindfolded through proprioception you will know where to put your hands to cover your ears. Proprioception is a continuous loop of feedback between between sensory receptors throughout the body and nervous system. These receptors are located on your skin, joints and muscles. When we move, our brain senses our position, motion, effort and equilibrium and responds accordingly.



Social Skills

Social skills necessary for everyday life include:

- · Positive relationships and friendships with peers.
- · Verbal and nonverbal communication.
- · Cooperation and turn taking.
- · Kindness, patience, empathy and respect.
- · Understanding social context and custom.
- · Acceptance of diversity and difference.
- · Proxemics (awareness of personal space).
- · Self-regulation and coping.
- · Emotional regulation and recognizing emotion in self and others.
- · Confidence and self-esteem.
- · Appropriate self-advocacy and assertiveness.
- · Conflict resolution and problem solving.

Sensory Processing

Sensory processing sometimes called sensory integration refers to the way the nervous system receives messages from the senses and turns them into appropriate motor and behavioural responses.

Sensory development begins during gestation and continues throughout childhood. The seven sensory processes include the basic 5 - taste, smell, touch, hearing and sight as well as proprioception (body position) and vestibular input (movement) sensations. Sensory stimulation is the way we respond to sensory input and a lack of sufficient sensory stimulation in children can lead to inhibited social and emotional development.





Bilateral Integration

Bilateral Integration refers to the ability to coordinate both sides of the body at the same time in a controlled and organized manner e.g. stabilizing paper with one hand and writing or cutting with the other. Strong bilateral integration indicates that both sides of the brain are communicating effectively and sharing information.

Children with poor bilateral coordination might struggle to perform daily living tasks like dressing, tying shoes, fine motor activities like stringing beads and buttoning, visual motor tasks like drawing, writing, cutting and gross motor activities like crawling, walking and climbing stairs. Crossing the midline and body awareness are integral skills related to bilateral coordination.



Visual Perceptual

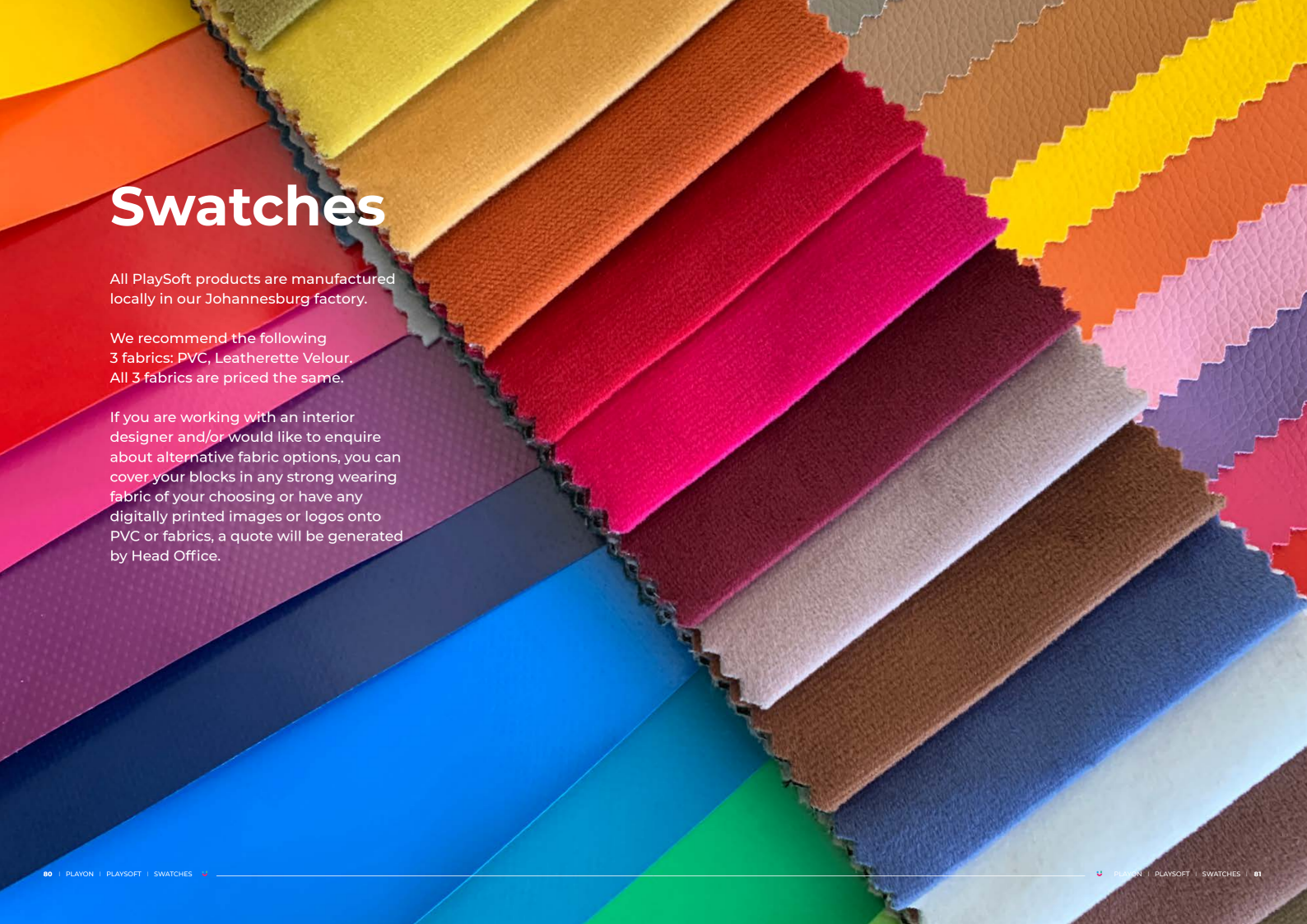
Visual perceptual skills are what we use to make sense of what we see. Our eyes send visual information to our brain and our brain in turn interprets this information. These include:

- Form constancy
- · Visual discrimination
- · Figure-ground perception
- · Visual closure
- · Visual memory and visual sequential memory
- · Visual motor integration

Spatial Awareness

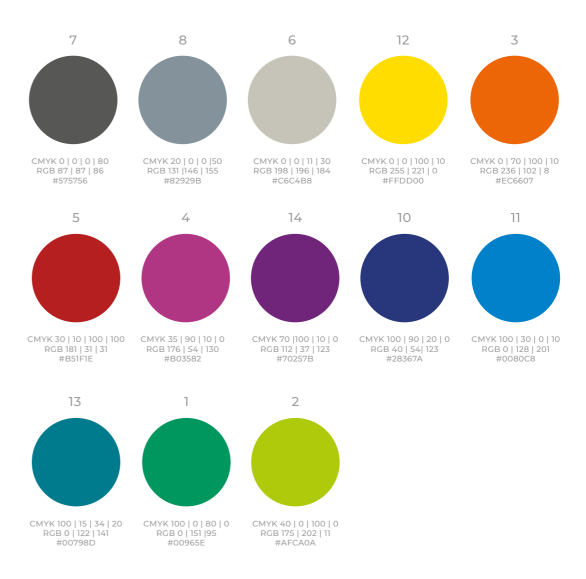
Spatial awareness is the ability to be aware of oneself in space. It involves the ability to see and understand two or more objects in relation to each other and to oneself. This is a complex cognitive skill that children need to develop at an early age. The key to promoting spatial awareness in children is to allow them to explore, with sufficient risk taking, their surroundings.

78 | PLAYON | PLAYSOFT | OTGLOSSARY 🐸



PVC Similar to jumping castle fabric, PVC is our most durable, long lasting and easy to clean fabric ideal for high traffic areas and most recommended for longevity. PVC is not soft to touch and has a glossy finish.

PVC Colours





Leatherette Colours



CMYK 0 | 0 | 0 | 20 RGB 218 | 218 | 218

PLAYON | PLAYSOFT | SWATCHES | 85

Velour Velvety to the touch, this is the softest of the 3 main fabric options. Best for furniture items like Flip Chairs but can also be used in conjunction with Leatherette for two-fabric solutions. Darker colors are recommended especially on play items as light colors

are more complex to clean.

Velour Colours





CMYK 0 | 0 | 0 | 20 RGB 218 | 218 | 218 #DADADA

86 | PLAYON | PLAYSOFT | SWATCHES ♥ ______ PLAYON | PLAYSOFT | SWATCHES | 87



Please contact us at the following:

+27 (0)11 493 4456 info@playon.co.za www.playon.co.za

9 Richard Street Selby, Johannesburg, South Africa