Favorite Subject: Recess!

— Promoting physical Activity through selected Play Equipment for Schoolyards

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Play equipment for life

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Exercise promotes Health and Intelligence

It is no secret that physical exercise is important for the physical, mental and social development of children. In addition to health promotion, such as the prevention of postural deformities and obesity, there are numerous studies demonstrating the positive correlations between exercise and various mental abilities, such as the intelligence quotient, concentration capacity and linguistic and mathematical skills in children. For the further development of self-assessment and risk competence, appropriate opportunities for physical exercise in the school playground can also offer an ideal learning environment. Exercise spaces which favor role playing or in which there are challenges to be solved collectively also promote social behavior and the students' communicative skills.

Thus it has become clear that physical exercise during recess is not only important as a balance to cognitive learning in class, but in itself can be conducive to development. Various basic forms of physical exercise which demand and promote different skills in children are pertinent in this respect. These include balancing and brachiation, climbing, jumping and bouncing as well as rocking and swinging.

Offering basic Forms of Exercise during Recess to improve Health

As early as the first attempts to stand during infancy, basic skills are acquired in the act of **balancing**. In order to be able to successfully solve an equilibrium task, skills such as perception, planning, risk assessment, decision making and reacting alternately in guick succession are required. This primarily requires coordination and concentration, i.e. skills that are the basic prerequisites for successful learning at school. Brachiation has similar positive effects on development. When using the arms for locomotion, the legs are employed in balancing movements. In addition to strengthening the arm and shoulder girdle muscles, this also trains the sense of balance and coordination.

Balancing and brachiation illustrate essential physical interrelations, such as the effect of gravity, balance or counterbalance.

These skills and the discovery of such insights can be promoted by an attractive balancing and handrail offer in the school playground, e.g. slacklines, nets, hand ladders and jungle or rubber bridges.

Climbing is a basic need in a child's development.

Climbing in a three-dimensional space is particularly beneficial for children, on several levels. On a physical level, posture problems and obesity can be avoided. Climbing trains the sense of balance and body awareness. Motor skills are developed. On a neuronal level, movement in a three-dimensional space stimulates interconnection patterns in the brain, namely those that stimulate the imagination, which in turn are needed in three-dimensional computing. The neurobiologist Gerald Hüther describes climbing trees as the best preparation for math lessons (see Gerald



Hüther in: "Klettern fördert mathematische Fähigkeiten" (Climbing promotes mathematical skills) - Interview with brain researcher Gerald Hüther, 06.08.2012 on www.3sat.de/vivo/154278/index.html).

ground equipment, it is therefore important to provide offers that both enable and motivate the basic forms of exercise mentioned here.

Jumping and bouncing are also beneficial for school-aged children. As well as the mus-



cle power necessary for a jump, a safe landing requires and promotes coordination and balance. Particularly when jumping down, the climber has to once more independently assess the risk. Corresponding flexible or bouncy play equipment offers a particularly exciting challenge in this regard.

Rocking and swinging particularly develop body sensation and awareness. They also favor development of the child's vestibular system. Active and passive movements in the three-dimensional space result in learning signals that promote the coordination of body movements, eye movements and balance. Like climbing, swinging supports the development of motor planning and motor control. This includes the detection of the movement position of the body in space or on the play equipment and the resulting necessary coordinated movements. Children experience the principle of cause and effect and observe that: "What comes up must come down", or: "If I let go or jump at this altitude, I could land hard and also hurt myself". The arm, leg and trunk muscles are also thereby strengthened.

Against this background it becomes clear that school playgrounds should offer a wide range of physical activity that is of maximum benefit to the students. As a manufacturer of play-





Inclusive Play

Designing an inclusive School Playground



Creating the ideal inclusive play space in the schoolyard requires a wide range of play and usage options. When planning, you need to take into account all types of abilities, physical and mental, as well as developmental. The space should enable different sensory experiences and provide motor challenges in different gradations. This way, your design will address as many different capabilities as possible. An inclusive playground should enable students to embrace and experience their commonalities and differences as autonomously as possible and in close proximity.

The inclusive Potential of Rope Play Equipment

Inclusive play spaces are not simply about eliminating barriers. They are meant to enable a variety of play encounters and challenges. Rope playground equipment combines different difficulty levels in a single play element.

- Incorporating hammocks into the design enables students with strong physical impairments the opportunity to participate in the action. If the movements of the climbing children also transfer to a flat surface, a true sense of community can result.
- Students with ADD or ADHD benefit from the need to concentrate on their movements in three-dimensional climbing nets. At the same time, they can burn off a lot of their overwhelming energy by using their whole body.
- Students with hearing impairments can move across the different levels while maintaining eye contact with the other children or their caretakers outside the equipment. The transparency of the rope playground equipment enables them to use sign language when playing and not feel obliged to speak to draw attention to themselves.
- A 3D net structure has no prescribed entry or exit point; it is up to the student to decide where to enter, enabling decision-making and problem-solving skills. Traditional play equipment is much more rigid, having prescribed exit and entry points and a transfer module for children using mobility devices.
- For students with a visual impairment, a low rope climbing course in which the individual climbing elements are connected, or a play net, could mean a new play experience altogether. They can climb close to the ground or

in a space secured by net mesh without fear, leading to experience and master greater challenges.

- As one child is climbing the rope structure, it causes a reaction to the other side of the structure. If a child with limited mobility does not have the strength to get on the structure, he or she at a minimum can hold the rope and feel its movement. Rope play equipment with built-in seats offer even more possibilities to feel the movements caused by other climbing children. There is no opportunity to do this with traditional play equipment.
- Nest swings, originally designed for therapeutic purposes, are popular, too. The spacious lying area often enables students with and without disabilities to swing together. A majority of the children in wheelchairs can, want to and should leave the wheelchair during the games.

More Information about designing inclusive playgrounds in our handbook "The inclusive Playground – A Rewarding Challenge", published in collaboration with Maria Feske, psychologist, B.S. and nationally certified Occupational Therapist. As Head of a day care department for people with disabilities of a charitable institution in Berlin she has many years of experience in this fold.



Profile of Requirements for Equipment in School Playgrounds

In order to help students to develop as healthily as possible, both physically and mentally, the playground must offer a versatile and attractive range of physical exercise and movement. In addition, it should be designed to appeal to students with disabilities. However, what does this mean in concrete terms for the manufacture of playground equipment? What overriding criteria must be fulfilled so that students of different age groups who are at different physiological and psychomotor developmental levels can receive the best possible support?

To illustrate this, reference will be made here to a requirement profile of playground equipment that has been developed on the basis of years of experience in the planning and manufacture of playground equipment for educational institutions. The profile is divided into direct and indirect factors.

The direct factors are aimed directly at the users, i.e. the school children and their needs. However, other interest groups are also involved in educational institutions. In schools, for example, teachers and directors are responsible for supervising students and are decision-makers for the use of the financial resources. It is therefore essential during the planning phase and production of playground equipment to take into account the practical experience, suggestions, objections and/or specifications by politicians, educational institutions and building authorities within the support network. If these factors are not taken into account, the task of creating a playground with appropriate playground equipment will fail - regardless of how beneficial or attractive this may be for the students. The requirement profile of the playground equipment to be selected is therefore extended by such factors that indirectly affect the students.



Direct and Indirect Factors of Equipment in School Playgrounds

Versatile Range of physical Exercise

High Degree of Challenge

Room for as many Children as possible

Necessary Level of Safety

Indirect Factors

Ease of Supervision

Long Service Life

Simple Maintenance

Easily extendable



Direct Factors

Direct Factors — affecting Students directly

According to point one of the requirement profile, play equipment should be built that offers a **versatile range of physical exercise**, in order to enable many of the basic forms of exercise mentioned above and at the same time meet the needs of different age groups. Thus playground equipment should offer a differentiated range of challenges. Furthermore, an inclusive school playground should take into account all types of abilities, physical and mental, as well as developmental.

For students to actually use play equipment that promotes physical exercise, it is essential that the equipment should be as attractive as possible. It should therefore present a **high degree of challenge**. Due to the constant expansion of forms of digital entertainment on offer, it is one of the great challenges of modern society to get children and young people interested in taking exercise. In times of smartphones, game consoles and social media, it is therefore vital to design exercise landscapes in such a way that they can be used sustainably.

Since all students at a school generally have a break at the same time, playground equipment must be designed so that there is **enough room to exercise for as many children as possible simultaneously**. This is the only way to ensure that all students have the opportunity to take advantage of the full range of exercise during the short breaks at school. From the perspective of inclusion, play equipment should enable students to embrace and experience their commonalities and differences as autonomously as possible and in close proximity.

Finally, playground equipment must guarantee the necessary level of safety. Play equipment should be designed in such a way that no serious injuries can occur. At the same time, care must be taken to ensure that a calculable risk remains. Only where "dangers" are apparent, do children and adolescents have the opportunity to perceive them, assess them and learn how to deal with them. The standard for playground equipment provides for a calculable degree of risk acceptance because it "gives children the opportunity to learn about dangers and their consequences in a controlled environment". (ASTM F1487 & CPSC Handbook)





Indirect Factors — affecting Students indirectly



reasons of cost and time, it is therefore crucial that such maintenance can be carried out as easily as possible. This is dependent equally on the technical solutions and the quality and processing of the materials used.

Finally, playground equipment should be as **easily extendable** as possible. Over the years, the outdoor spaces of educational institutions are often redesigned or enlarged. In such case, it is very useful to be able to connect to existing playground equipment. Nothing has to be demolished and the investment costs are lower than when building a completely new set of equipment.

An essential factor and justified objection on the part of the teaching staff when choosing playground equipment is the prerequisite **ease of supervision** of students during breaks. For this reason, playground equipment with a transparent structure is a significant advantage. This is the only way to ensure that a large number of students who are on or behind the play equipment can be supervised simultaneously.

Another very important criterion for the purchase of a piece of play equipment is its **service life**. Attractive playground equipment is used a lot and is subject to high loads. Wear and tear entail additional costs and risks. Therefore, both the quality and the workmanship of the materials used should be appropriate for the high incidence of play as well as weather-related influences. Only sustainable concepts can guarantee the longest possible service life.

Like motor vehicles, playground equipment must also undergo regular **maintenance**. For



Play Equipment Designs for Schoolyards



Based on the requirement profile for playground equipment, two playground equipment designs are presented below that best meet the requirements for school playground equipment: **Three-dimensional net play equipment** and **low-rope** courses. Spatial net play equipment is a three-dimensional net of ropes which is stretched either within an external frame or around a central mast. Three-dimensional net play equipment is available in numerous different shapes and sizes.

Low level rope equipment is a course close to the ground consisting of numerous different climbing elements such as balancing ropes, hand-over-hand rope loops, planar nets, rubber ramps etc. The individual elements can be freely selected and combined and installed regardless of the geographical situation.

In order to test the concepts mentioned here with regard to their suitability for playgrounds, these are to be analyzed below in accordance with the requirement profile.



Three-dimensional Net Play Equipment



The central **physical exercise offer** in a playground with a spatial net is climbing in three-dimensional space. This offers all the positive effects in the physical, cognitive and neurological areas mentioned under "Basic forms of exercise during recess to improve health". It sharpens visual perception and motor skills by allowing students to decide where to place their hands or feet to move up or down. In addition, three-dimensional nets offer the opportunity to balance, bounce and swing on ropes. Jumping from a self-chosen height is also possible.

Another important aspect for the attractiveness and the **challenging nature** of spatial net devices is the possibility of climbing upwards without having to resort to additional safety measures, such as climbing harnesses. Play equipment with three-dimensional nets is designed in such a way that a fall above the maximum free fall height is always intercepted by the net underneath. This makes it possible to climb to a height of over 32 feet on standard equipment – an incentive that is attractive not only for younger children but also for senior students.

At the same time, children learn about risk assessment and their own limitations when climbing. Thus a child has to assess for himself what he is capable of and how he deals with fear in difficult situations, e.g. due to height. A feeling of success has an immediate positive and motivating effect on self-confidence and capacity for self-preservation. Boring playgrounds, on the other hand, can have a negative effect on children's emotional development. In order to overcome fears, a confrontation with altitude and speed may be necessary later on (cf. Ellen Sandseter in: Can a Playground be too safe, 18.07.2011 at https://www.nvtimes.com/2011/07/19/science/19tierney.html).

As well as offering the chance to climb to great heights, three-dimensional net climbing equipment has the advantage of being highly versatile. They are abstract and do not center around a specific topic. Thus they offer plenty of space for the students' imaginations in order to act out their own play ideas. This not only promotes creativity among the students, but also makes the equipment interesting for different age groups. Sometimes the playground equipment is used as a knight's castle, at other times perhaps a ship – the possibilities are endless.

Unlike individual swings or the classic slide with ladder, play equipment with a three-dimensional net has enough **room for many children at the same time**. This ensures that all students have the opportunity for physical exercise on the three-dimensional net during recess. Furthermore, climbing together on the net inevitably leads to interaction between the students. Who dares go high up, and how high? Who is the fastest? Or perhaps someone needs help, because it suddenly seems very high to them? This often means the children

help each other, as can frequently be observed in such situations. Thus through the interaction during climbing students gain important experience in terms of social behavior within a group.

Play equipment with 3D net structures also have a high inclusive potential because they offer different sensory experiences and provide motor challenges in different gradations. This way, those structures address as many different capabilities as possible. Furthermore, spatial nets enable children to embrace and experience their commonalities and differences as autonomously as possible and in close proximity.

According to the fourth direct factor of the requirement profile for playground equipment, all play structures of three-dimensional nets should meet the **necessary safety** requirements of the ASTM-F1487 standard. Such equipment should also be designed in accordance with the standard in such a way that a calculable risk remains. Without this, the equipment would be less exciting and the degree of challenge would not be very high. Where there is no risk, there are also no learning effects with regards to risk assessment: the children would no longer have to think about what they are capable of and where their limits lie. If there were no more subjectively perceived dangers, there would also be no need for mutual help. Thus the interactive nature of the equipment would be significantlv diluted.

Due to its open structure, which consists exclusively of nets and a central mast or a steel tube frame, three-dimensional net equipment is as transparent as possible. This makes **supervision by the teachers much easier** than is the case, for example, with solid wooden towers. Even if many children are in or on the net at the same time, they are easy to see from all sides.

The main components of playground equipment with a three-dimensional net by the Berliner Seilfabrik essentially consist of metal and rope. The ropes consist of a steel core wrapped in 4 or 6 polyester yarn-covered

steel strands. All in all, this leads to very high quality and therefore to a **high load capacity**. Since the Berliner Seilfabrik rope-making machines were originally designed for the production of steel cables, whereas polyester yarn is now used – a material that is much softer than steel – very high compression of the yarn is achieved. As a result, the maximum abrasion resistance of the non-slip ropes is outstanding.

All supporting elements are made of metal and are protected against corrosion in the long term. They are either made of stainless steel or are galvanized and powder-coated. All other elements such as balls, nodes and mounting clamps are made of aluminum.

The choice of these robust materials and their high-quality workmanship make Berliner's play equipment highly sustainable and **durable**. This protects the environment and saves follow-up costs for the school.

The **maintenance** of rope play equipment with a three-dimensional net usually involves the re-tensioning of ropes. This is particularly easy thanks to the AstemTT tensioning system and is achieved simply by tightening the screw inside the system ball. And if a rope should come to be so badly damaged by vandalism that it has to be replaced, this is also possible without any problems. The Berliner cloverleaf ring connects ropes at intersections in such a way that the forces are transmitted directly from rope to rope. Since nothing is swaged or welded at the crossing points, individual sections of rope can be replaced directly on the playground without having to replace an entire three-dimensional net.

Time and again, a school opts for a three-dimensional net and then a few years later wishes to **expand** the play area of the playground. Since almost all Berliner's equipment is based on a modular system, this is easy to achieve. By combining three-dimensional nets and low-rope courses, for example, which can also take place at a later date, individual play and climbing landscapes are created.



Low-Rope Courses

The almost unlimited range of different climbing elements, such as slacklines, hand ladders, various wobbly and rope bridges, climbing ramps made of ropes and rubber membranes, rope rockers, etc. can be combined with each other in the near-natural low-level ropes course. This permits all the forms of exercise described above, be it climbing, balancing, brachiation, swinging, rocking or jumping. The individual elements serve different degrees of difficulty of these forms of exercise. A low-rope course is not only attractive for different age groups, but also offers students the opportunity to develop further. At first, the smaller children perhaps balance on a rope with a handrail rope. As soon as they are a little more experienced and feel more secure, they use an element on which they can balance freely. In addition, hammocks, planar nets or elements made of rubber membranes offer retreats for chilling and relaxing. Low-rope courses also have a highly inclusive potential. Especially students with a visual impairment can climb close to the ground or in a space secured by net mesh without fear, leading to experience and master greater challenges.

The **challenging nature** of low-rope courses lies in their versatility and unpredictability. Since there is no clear instruction on how to use a particular element and neither is it clear, until using it, how the rope or rubber mat of a particular element will react, students are extremely curious about the play equipment. They are keen to find out if they can manage to cross the wobbly bridge without putting a foot down or to grab the hand-over-hand rope loop without touching the floor.

The wide range of movements with different requirement profiles increases the probability that the various exercise needs of the indi-



vidual students are addressed and makes the play equipment attractive for all.

Likewise, on the low-level rope elements many children have room for play and exercise at the same time. Depending on their size, all students can pursue their urge to exercise during breaks, without having to wait. As is the case for playground equipment with a three-dimensional net, joint play promotes the social competence of the students. The ramp or rope moves in a completely different way when several children are on one climbing element. The students realize that their own behavior influences whether the other person falls or becomes insecure, for example. Thus the influence of their behavior and ability to communicate have on others is made tangible through the climbing element, in a playful way.

In addition to fulfilling all **safety criteria** of ASTM-F1487, the climbing elements of the low-ropes courses at Berliner are deliberately designed in such a way that **pedagogically responsible risk and adventure situations** are created in order to give students the op-

portunity to experience challenges and thus strengthen their confidence in their own performance. Whether crossing one of the higher ropes or a bridge with an unfamiliar floor made of wobbly rubber membranes, a low-level rope course offers countless opportunities for students to experience and overcome their limitations.



Since the low-rope courses also primarily consist of ropes and metal posts, like the three-dimensional net structures they meet all indirect criteria of the requirement profile. Thus the near-natural elements and those close to the ground are extremely transparent and so

allow easy supervision of students by teachers. The excellent quality and workmanship of the materials used make the low-rope elements durable, able to bear maximum loads and easy to maintain. Finally, the low-rope courses at Berliner Seilfabrik are highly modular and can be easily extended and combined with equipment from other product groups.

After extensive analysis of the two playground equipment designs, it becomes clear that both low-rope courses and play equipment with three-dimensional nets satisfy all factors of the requirement profile for playground equipment in school playgrounds. The two types of playground equipment are thus perfectly suited for the design of outdoor areas that promote physical exercise in educational buildings.



Best Practice Case I: Am Hohen Hagen School in Dransfeld, Germany



"Working together, learning from each other" is the guiding principle of the secondary school at Hohen Hagen in Dransfeld in the district of Göttingen. This gives the school a profile that "focuses on young people with their individual abilities". The school comprises a lower secondary and secondary school as well as a high school. This is a new type of school in Lower Saxony. It follows on from primary school and covers years 5 to 10. It aims to achieve a good general education through standards related to the type of school and nurturing and challenging each individual student. The school focuses on quality not just in the classroom, but also outside of it. The school concept provides for the breaks to be used to supplement and support cognitive learning in class through physical exercise. Social interaction is also to be encouraged during the breaks.

No wonder, then, that the Schule am Hohen Hagen offers its students a generous range of exercise, relaxation and games. In addition to the areas for ball games with permanently installed basketball hoops and football goalposts, the red rope play equipment stands out in particular. This is the so-called "Spaceball L" by Berliner Seilfabrik, a play structure with a three-dimensional net inside it. A staircase made of rubber membranes can be accessed from the Spaceball via a connected planar net. As a further extension element, a hammock invites students to relax and swing together. Before the climbing equipment was erected on the playground, there was a tubular climbing frame dating from the 1960s. The school wanted something "High for its students to climb", recalls Peter Zeimet, Berliner Certified Specialist and responsible for the Lower Saxony area and the planning of the playground equipment for the school at Hohen Hagen.

"Three-dimensional nets such as the Space-ball are ideal for school playgrounds. Due to the special shape and the adherence to a certain mesh size, the students can climb high without putting themselves at risk. In this case up to a height of 14 feet. The free-fall height of the equipment is to be measured at the outer edge and is only 6 feet. Of course, going to these heights makes the equipment very attractive. The more attractive a certain play equipment is, the more it encourages exercise because students are motivated to use it. This fits perfectly into the concept of a school that wants to support cognitive learning in class through physical exercise during recess".

There are good reasons why three-dimensional net structures are so popular in schools. Besides the possibility to climb up high, they allow plenty of room for the imagination. Students can enter the play equipment a different way each time in order to climb, play and experience it. Thus rope becomes a play

partner and responds to the children's movements.

"Social behavior is also trained when playing together", Karl Köhler, Managing Owner of Berliner Seilfabrik, has come to realize during his 40+ years of experience: "You don't push someone off a rope, but rather give tips on where your partner can put his foot down next." Another advantage of three-dimensional nets is that they provide enough space for many students to climb at the same time. "This feature makes playground equipment like the Spaceball and other three-dimensional nets such as Cosmo or Pentagodes particularly attractive in comparison with simple slides or swings where only one child has fun at a time, while the other children have to line up and wait their turn", Zeimet asserts.

Apart from the play value of a set of equipment, how well the playing students can be supervised is also a decisive factor for schools. The completely open facades of the rope play equipment ensure maximum transparency. There is really nowhere to hide. This allows teachers to see their students from every angle, even if many children are on the climbing frame at the same time.

In the case of the High School at Hohen Hagen, the modularity of the Berliner system also played a decisive role in the choice of play equipment. At first, only the Spaceball with a hammock was installed. A year later, when new financial resources were made available through a charity run, the modular

system, the planar net and the rubber membrane entrance were connected without any problems.

Such low-rope elements can be combined with each other at will, so that sometimes entire rope landscapes are created in play-grounds. As the individual elements have different levels of difficulty, they are attractive for children of differing ages. In addition, with elements such as the hammock, they also offer space for retreat and relaxation. "The climbing area in the high school playground at Hohen Hagen has become a popular meeting place for our students and the Spaceball, including its extension elements, is well received both in summer and in winter," says a representative of the school.



Best Practice Case II: Earl M. Lawson Elementary School in Leavenworth, KS

In Leavenworth, KS, the Earl M. Lawson Elementary is a neighborhood school with about 300 students. It is also the home for the district's Functional Life Skills program, which includes children with some of the most severe physical and intellectual disabilities. The playground needed to accommodate students without disabilities, as well as students in wheelchairs and those with autism, sensory, and motor needs.

The school chose to install rope play equipment, including an 18-foot structure that provided play space upwards, enabling the children to climb. It also connects to a slide via rope ladder and is designed for 5-to 12-year olds. The playground has been in place since 2016 and continues to interest and challenge the children during school, after school, and on weekends, too. The rope play equipment has added more fun and more inclusivity for all the children:

- The children in wheelchairs go under the net structure, look up and talk to the kids above them, enabling those in wheelchairs to be closer to the other children, weave in and out, chase and be part of the action.
- The children create their own imaginative play, creating their own rules and games. Children with physical or other disabilities become part of the games by grabbing hold of the ropes or overseeing the music or a certain part of the structure. The rope structure brings children of all abilities together and they seem to love the change in play.
- The true three-dimensional net climber provides plenty of footing and handholds for the children to safely climb up, down, and side-

to-side. It increases their confidence as the children climb higher and higher, leading to a sense of accomplishment and pride when they reach the top.

• The children are visually stimulated when the sun is out and shadows are created from the "spider web" net structure, creating lots of patterns on the ground. The kids have fun looking from different angles to find squares, triangles, and many other shapes created from the rope patterns.

According to the school principal, even though there is a small park near the school, the children prefer to go to what they call the "coolest" playground, Lawson Elementary, the school with the web.

Designing an inclusive playground means creating places where the openness, curiosity, and impartiality of children – with or without disabilities – makes clear the richness of cooperation and togetherness. Creating an environment that considers human dignity does not mean finding the lowest possible denominator. Rather, it means enabling the potential of a society in its entirety to experience and to benefit.





The Roof as an intensively used Outdoor Space



The 21st century is already the century of urbanization. More than half of the world's population already lives in cities – in 2050 it is expected that more than two thirds will do so. This inevitably leads to ever-increasing density in urban living spaces. In order to be able to guarantee sufficient space for leisure, play and exercise in the future, innovative solutions are more in demand than ever.

There is significant potential in the use of roofs as play, leisure and movement areas. The installation of play equipment at roof levels creates buildings with a multifunctional character. Despite the increasing density of cities, new, urban free spaces can be created in this way.

One area where this approach is becoming increasingly popular is urban educational institutions. Playgrounds have to be designed in such a way that they offer an attractive range of activities, particularly in the school and preschool sector. At the same time, in ever-growing metropolises there is an ever-diminishing amount of the necessary space for this available to educational institutions. The installation of play and climbing equipment such as three-dimensional nets and low-level rope courses on the roof of a school can thus be the ideal solution to meet the trend of a playground that promotes physical exercise at a time when cities are constantly densifying.

An example is the Convent & Stuart Hall, a Catholic high school in the center of San Francisco. Since the middle of last year it has had a playground on the roof of the school building. "The urban environment in which our school is located does not offer much space for play and leisure areas. So we decided to maximize the space and install a playground on the roof.", says Geoff De Santis, Plant Operations Director of the Convent & Stuart Hall School.

The heart of the roof playground is the Cosmo, the first round rope play structure with a three-dimensional climbing net worldwide by Berliner Seilfabrik. The external framework of the three-dimensional climbing net consists

of curved stainless steel tubes. All tensioning points are equipped with the patented AstemTT tensioning system, which is located inside the aluminum balls, which both serve as connecting elements for the individual pipes and facilitate maintenance. All technical connecting elements such as eyelets, loops, thimbles and hooks are also located inside the ball and are thus completely banished from the children's play area.

Every roof installation requires an individual solution depending on construction, material and also play equipment. The usual foundation work for play equipment on the ground is generally not possible on roofs. At the beginning of such a construction project, the central question is therefore always to what extent the existing structure of a roof can be used. Is a direct, constructive connection to the existing roof structure possible or must damage to the roof cladding be avoided? The development of various roof installation methods by the Berliner Creative Center of Berliner Seilfabrik, comprising architects, designers, landscape planners and engineers, enables the installation of play equipment without deep concrete foundations and thus independently of whether the roof skin may be damaged.

The challenge in San Francisco, for example, was to install the facility safely on the roof without deep foundations. For this reason, the foundation balls of the tubular frame were screwed onto steel floor slabs with spacer sleeves of the same thickness as the fall protection floor. The slabs could then be anchored directly into the existing reinforced concrete ceiling. Since the waterproofing of the roof was not applied to the supporting layer, the existing drainage could continue to be used.

The San Francisco three-dimensional net structure "above the rooftops" shows that roof installations, especially of rope play equipment, are an excellent solution for creating the badly needed spaces for play and exercise in previously unused areas and thus turning recess into a favorite subject.





Safety Requirements for Rope Play Equipment



Emotions run high when it comes to safety. Terms such as fear, trust and risk proclivity are closely linked to an individual's personal need for safety. This is especially the case when it comes to our beloved children. It is no wonder that the topic of safety in public children's playgrounds and school playgrounds is often the subject of heated discussions between play equipment manufacturers, playground operators, playground inspectors and also among parents and teachers. It is not unusual to hear phrases such as "They could fall to the ground from the very top.", or "They could get their heads stuck in it."

A look at the playground standard helps to achieve more objectivity when addressing this emotional topic. The ASTM F1487 standard specifies consumer safety performance specifications for playground equipment for public use. The current version of this standard (ASTM F1487-17) has been in force since 2017, so all playground equipment in publicly accessible playgrounds must meet these requirements. This includes playgrounds in daycare centers and schools. In essence, two issues are at stake:

- **1.** What level of safety is necessary to protect children and young people from unforeseeable dangers?
- **2.** How much risk can there be in order for students to have fun and enjoy playing, train self-assured behavior and develop a sense of danger?

"A playground should allow children to develop gradually and test their skills by providing a series of graduated challenges. The challenges presented should be appropriate for age-related abilities and should be ones that children can perceive and choose to undertake. Toddlers, preschool-, and school-age children differ dramatically; not only in physical size and ability, but also in their intellectual and social skills. Therefore, age-appropriate playground designs should accommodate these differences with regard to the type, scale, and the layout of equipment" (CPSC Handbook). Therefore, while the standard sets clear criteria to protect children from accidents involving serious injuries, minor injuries such as bruises, compressions or fractures

are acceptable within the framework of risk acceptance.

The international standard ASTM F1487 was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations.

The playground equipment working committee is made up of the various parties of users - the public sector, consumer protection and industry. Berliner Seilfabrik has been a member of the ASTM working group for many years and, thanks to its expertise in the field of rope play equipment, contributed to the drafting of the standard "8.2.5 3-Dimensional Climbing Net Structure". In concrete terms, this means: climbing equipment that consists of ropes in a geometric, three-dimensional arrangement and is therefore flexible. Such three-dimensional rope nets can be found, for example, in classic three-dimensional net play equipment with an external frame or central mast, in rope play houses or in custom-made projects by Berliner.

Since a child is always obliged to search for at least three safety points in order to move forward when climbing a three-dimensional net, it can be assumed that the safety level is higher than, for example, when standing freely on a surface. "Our highest rope play equipment is a little over 42 feet high. Of course, it looks dangerous when you look through the meshes from above," says Karl Köhler, managing owner of Berliner Seilfabrik. "However, this is exactly what makes the risk visible to the user and makes him act with greater caution." This is therefore paradoxical: Dangerous-looking play equipment influences the user's behavior in such a way that the risk of serious injury is reduced by adopting a more cautious approach.

In addition, the mesh size of a three-dimensional net is an important factor in guar-

anteeing the necessary safety of rope play equipment. The central finding here is that involuntary falling through the meshes is not possible if the mesh is a suitable size, since a fall would be hindered by reflex arm movements. Here the balance between safety and risk becomes particularly clear, as the mesh size becomes the decisive factor in preventing serious injuries. At the same time, however, its selection should be based on an acceptable level of risk. Karl Köhler also supports this approach: "Compliance with safety standards ensures that the child can play with maximum safety. But it is very important that there is a residual risk, for example of light abrasions. Especially in times of smartphones and the like, we see it as a challenge to create an incentive to encourage the kids to move away from their screens towards more physical exercise when playing."

The mesh widths are determined on the basis of the average sizes and gripping widths of the users. The maximum dimension that may fit into the cell structure has been defined as a cylinder with a height of 5.9 feet and a diameter of 2 feet. The cylinder must not be able to fall vertically through the three-dimensional net, unless the impact surface consists of a fall protection system for the highest possible position of the cylinder. In addition, the maximum drop height of 9.8 feet must be adhered



to. Overlapping planar nets are an exception to this. Here the maximum mesh size is 1.3 feet if the nets are arranged more than 3 feet above each other.

After all, the law of gravity is decisive for the third set of safety-related knowledge obtained from using three-dimensional nets. Since falls from inclined outer contours of net pyramids do not take place outwards but vertically downwards, constructive parts outside the three-dimensional net are of no relevance. Accordingly, the free fall height in three-dimensional nets corresponds to the distance between the highest foot position and the floor, if an unhindered fall in a vertical direction to the floor is possible at the corresponding point.

In addition to the findings presented here for evaluation, the angle of converging parts in playground equipment plays a decisive role in terms of safety. In principle, an angle of less than 55° is considered unsafe at a height of more than 1.9 feet. It may be a catching point and therefore does not comply with the standard. This safety requirement has some influence on the shape of rope play equipment. Both the framework and the three-dimensional net are constructed on the basis of platonic shapes, so that no angles of less than 60° can occur within the cells. Smaller angles

can only be found near the tensioning points, where they run to a vanishing point. "In order to ensure appropriate safety at these points as well, we install a small safety net for converging net parts. This makes it impossible to fall into the corner," says Jörg Prechter, production manager and quality manager at Berliner and member of the standard committee for playground equipment and playground inspectors.

Finally, it should be noted that the continuous further development of the requirements for rope play equipment within the framework of the standards committee has ensured that there are no serious accidents in connection with rope play equipment.



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