



FOR KIDS THAT CLIMB

Climbing is an activity that can provide numerous physical benefits for children's development.

Firstly, climbing is an excellent way for children to develop their gross motor skills, such as balance, coordination, and strength. When climbing, children must use their arms, legs, and core muscles to move their body weight up and down, which helps to improve their muscle tone, endurance, and overall strength. Additionally, as children climb, they must balance their weight on narrow or uneven surfaces, which helps them to develop their coordination and proprioception skills.

SELF-CONFIDENCE

Climbing can also enhance a child's self-confidence. As children successfully climb and overcome obstacles, they gain a sense of accomplishment and pride. Over time, this can help them develop a more positive self-image, which can boost their confidence in other areas of life.

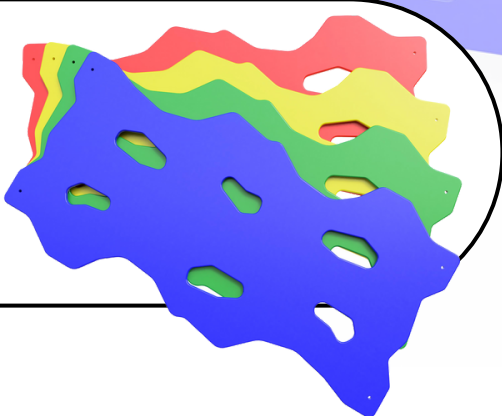
Moreover, climbing provides an opportunity for problem-solving skills. As children navigate different routes and obstacles, they must figure out the best way to climb while managing risk. This can promote critical thinking, planning, and decision-making skills.

RISKY PLAY

While risky play may sound dangerous, it can actually have numerous benefits for children's physical, cognitive, emotional, and social development. Children should be encouraged to engage in risky play in a safe and supervised environment, where they can learn to assess and manage risk, build confidence and resilience, and develop important physical and cognitive skills.

STYLE

Like most products supplied by PlayCom Supplies Ltd, you can select the best colour to suit the scheme designed for your customer, just visit the downloads page on our website to view our standard colour options. Graphics and logo's can also be added to offer a more unique or personal style.



ROCK HOLDS

As an addition to the HDPE climbing walls we offer, we can also supply HDPE surface mounted rock holds. Constructed from 3 layers of 15mm HDPE, and supplied with M8 stainless steel fixings, they can be used to create a climbing wall utilizing alternative materials, or to refurbish existing equipment.

