



+ TECHRAMPS

ORGANKI2 STREET
31-990 KRAKOW
TEL/FAX:+48 12 311-03-13
TEL:+48 12 12 312-06-96
MOBILE:+48 510-200-071

EMAIL: INFO@TECHRAMPS.COM www.techramps.com







+ ABOUT SNOWPARKS

Since the time when freestyle snowboarding and skiing have found its place on polish trails, snowpark should be an inseparable part of each winter infrastructure. Above all, snowpark is a place designed and constructed in a way that allows extreme riding funs to explore it safely sharing trail with other users. It is mostly a place for young adults which had just began their adventure with this sport. Proper design and construction ensures that both snowboarders as well as skiers are able to perform their evolutions safely (e.g. making correct distances between obstacles, planning angles of the jumpswell). Most of our workers are freestyle riders themselves, what makes them experts on that matter thanks to their skills and experience.

OO2 DESIGNING AND INSTALLATION



+ FROM AN IDEA TO REALITY

For many years our designers have been involved in freestyle snowboarding as well as skiing. Their experience comes not only from riding on a the biggest snowparks in the world but also organizing riding contests both in the mountains as well as winter shows in many cities of Poland, (where snow constructions have been created on special requests). Our projects are designed so that each freestyle rider – whether he is a beginner or an advanced user – is able to enjoy newly created constructions without any risks. We always pay attention to safety and correct placement of the obstacles, while installing our snowparks, remembering that even perfectly created element will not fulfill expectations of the users unless placed correctly on the trail. Our shapers (people installing the park) use tools which have been designed by themselves what maximizes work efficiency and timing.





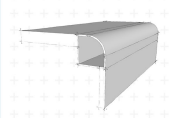
FROM AN IDEA TO REALITY

Without proper maintenance and care even the best park will not fulfill expectations of the users. Proper installation isn't everything. Is it very important to regularly take care of all the elements. These types of objects cannot be left on their own, it is crucial to adjust side slips on the daily basis as well as prepare obstacles correctly, since they have a huge impact on the safety and smoothness of users' ride.

.004 TECHNOLOGY

+ QUALITY AND SOLIDITY

The key of the best surfaces and angles of obstacles is our riding experience, what results in proper element designs. Without durable materials however even the best snowpark can suffer damages. That is why we cover the sides with aluminum or painted steel (depending on the option). Metal parts and edges are made of painted or zinc steel while riding element of material tested against grinding. As a result, optimal elements ensure high shock absorption as well as comfort during intensive exploitation.

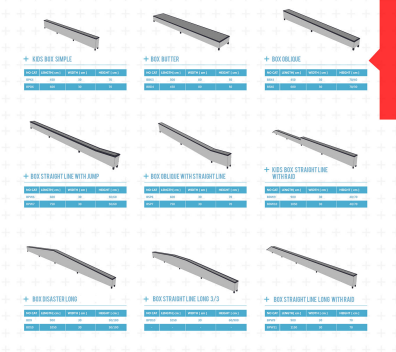


+ SPECIAL PROFILE

- -possesses excellent sliding properties
- -combines advantages of quadratic and round profiles
- -safe has no sharp edges







OD5 OBSTACLES / BOXY/

















+ T BOX STRAIGHT LIN

+ I BUX STRAIGHTLINE

NO CAT LENGTH; (m) WIDTH (cm) HEIGHT (cm)

BT4 450 J0 70

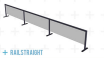










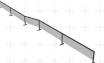












+ RAIL OBLIQUE 3/3

NO CAT LENGTH [cm] WIDTH [cm] HEIGHT [cm]



+ PIPE STRAIGHT LINE



+ PIPE OBLIQUE





+ PIPE OBLIQUE WITH STRAIGHT LINE

OD5 OBSTACLES / RAIL&JIB/



T DIDE HD AND DOWN



DIDE UD CTD AIGUTT UNE AND DOWN

NO CAT LENGTH [cm] WIDTH [cm] HEIGHT [cm]
RWG 600 22 95
RWB 800 22 95



DIDE STOAIGHT DOWN AND STOAIGHT I INC

NO CAT LENGTH (cm) WIDTH (cm) HEIGHT (cm)
RPWS 600 22 95
RPWS 800 22 95



LOUDETABLE

| NO CAT | LINGTH [cm] | WIDTH [cm] | HEIGHT [cm] | PC3 | 300 | 140 | 80



+ POLE JAM / B



+ POLE IAM / SMA

NO CAT LENGTH [cm] WIDTH [cm] HESSHT [cm]
PJID DO DO DO



+ nom



| NO CAT | LENGTH [cm] | WIDTH [cm] | HEIGHT [c | K1 | 120 | 120 | 140 | K2 | 120 | 230 | 230 |









ODS OBSTACLES /WALL/



+ WALL BIG



+ BIG WALL WITH PIPE



+ WALL STRAIGHT LINE













OBSTACLES /KIDS/







KING ROY 3/3

NO CAT LENGTH [cm] WIDTH [cm] HEIGHT [cm]

KW4 450 50 40

KW6 660 50 40



+ KIDS BOX DISASTER LOW

 NO CAT
 LENGTH [cm]
 WIDTH [cm]
 HEIGHT [cm]

 KDN43
 300
 50
 20

 KDN44
 400
 50
 20



T KING BUA DIGACTED HI



+ KIDS BOX RAINBOW

NO CAT LENGTH [cm] WIOTH [cm] HEIGHT [cm]

ICR3 300 50 20



+ KIDS BOX BUTTER





.006 SNOWTOOL

+SHOVELS STANDS AND KEYS

Equipment is made of highest quality aluminum, thanks to which it is very durable, resistant to corrosion and very light. Shovels have been designed to make the work on the trail really comfortable. Angles have been chosen to ensure easy work, avoiding any spine damages or unnecessary over burdening.



L SNK1 / 50v160



.006 SNOWTOOL /NOTICE-BOARD/

+ NOTICE-BORD, REGULATIONS

Each snowpark has own board with regulations, which contain the usage rules and emergency phone numbers. It is crucial to take a note of it in order to increase own safety and the safety of others users.

Moreover, there are additional information and warning boards on the trail. The first ones show e.g. the level of line difficulty, while the others e.g. pictogram illustrating dangerous obstacle reas.





+ TI1 / 60x180







+ TSO1 / 450x180



+ TSZ1 / 450x180





- + TPL1 / 350x180
- + TŚL1 / 350x180
- + TTL1 / 350x180



Obstacles placed on the trail are an ideal and very attractive surface for any advertisements, not only for the companies offering their services in winter sports, such as skiing and snowboarding both also those looking for a potential customer among winter sport funs.









.008 EVENTY

+ EVENT / COMPETITIONS

Snowpark is an excellent place to organize competitions, shows and promotion events. Spectacular disciplines attract not only their funs, but also people who know them only from TV. The bigger and better snowpark the greater and more prestige competitions it can hold. We are servicing big events of this type, starting from the idea to the final realization. Experience we have gain, during the years of activity in the area, make our events one of the kind satisfying both sponsors and participants.

OO9 COMPLETED PROJECTS

+2001/200

KONDOR & FLIP SNOWPARK

+2003/2004

RMF FM SNOWPARK

AKOPANE

+2004/2005

DRAKE SNOWPARK	Kotelnica Białczańska
KORBIELÓW SNOWPARK	Pilsko
RED BULL MONSTAIRS	Warszawa

+2005/2006

TECHRAMPS TEAM PARK	Koninki	

+2006/2007

	Bonarka - Kraków
WARM UP - MEPTV	Zakopane
SNOWBOX	Tatrzańska Łomnica
HEAD SNOWPARK	Harenda - Zakopane

+2007/2008

7 7 7 7	T T T T
BILLABONG SNOWPARK	Juliany - Szczyrk
MAŁE CICHE SNOWPARK	Małe Ciche
TIGER SNOWPARK	Ciche
VILLAGE SNOWPARK	Zieleniec

+ 2008 / 2009

36i6 SNOWPARK	Wierchomla
HEAD & 36i6 SNOWPARK	Witów
K2 SNOWPARK	Strbske Pleso
JIB JAM 4	Spodek - Katowice

+2009/2010

ECHRAMPS SNOWPARK	Koninki
HEAD & 3616 SNOWPARK	Witów
ZELMENT SNOWPARK	Jeleniewo

+2010 / 2011

POLE JAM - OSCYP	Białka Tatrzańska
TECHRAMPS SNOWPARK	Koninki

+2011/2012

ANDEGRAND SNOWPARK	Szczecińska Gubałówka
BOX & RAILS	Szczyrk - Juliany
TECHRAMPS SNOWPARK	Koninki
RAILS - OSCYP	Kotelnica Białczańska

