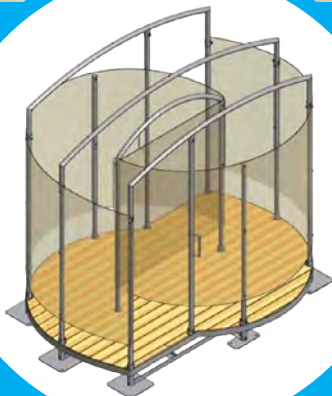
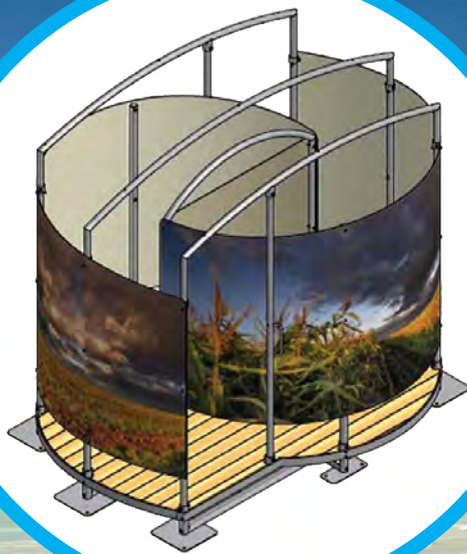




Rosco
EKO-TECH sp. z o.o.

CUBBY

*Beach changing room with
an advertising space*



CUBBY

The Cubby with your advertisement

Dual compact cabin has many advantages that make it highly innovative and functional.



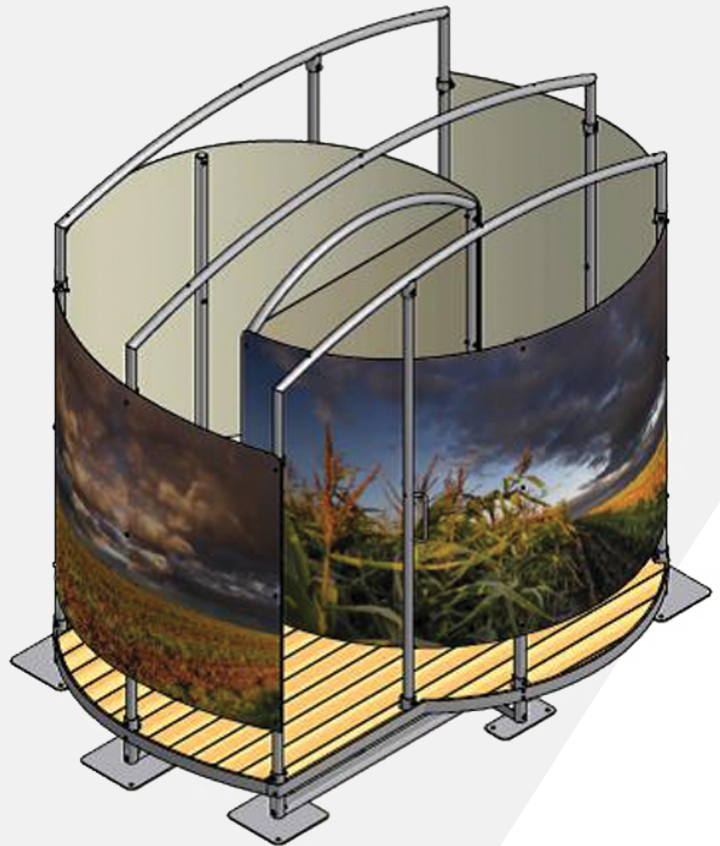
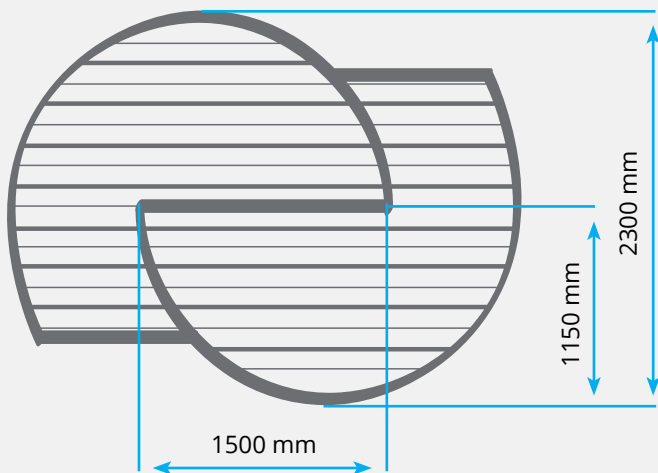
Advantages:

The structure of CUBBY is made of thin-walled galvanized steel. Floor is made of pine wood or Bangkirai wood, which is more durable. Quick-coupling in CUBBY allows to transform the changing room to the cabin with shower.

Polycarbonate walls resistant to negative impact of any weather conditions.

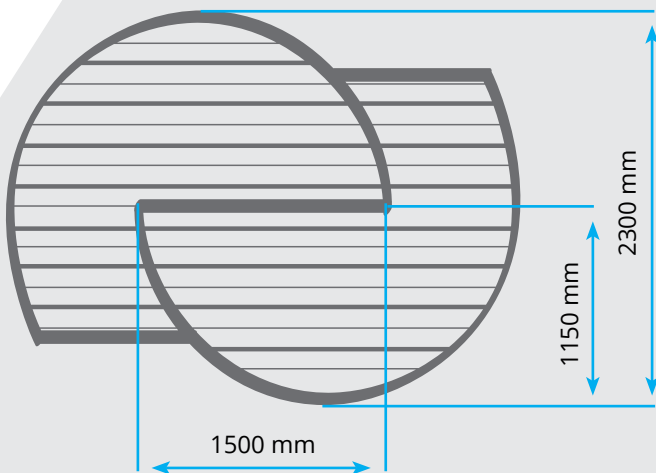
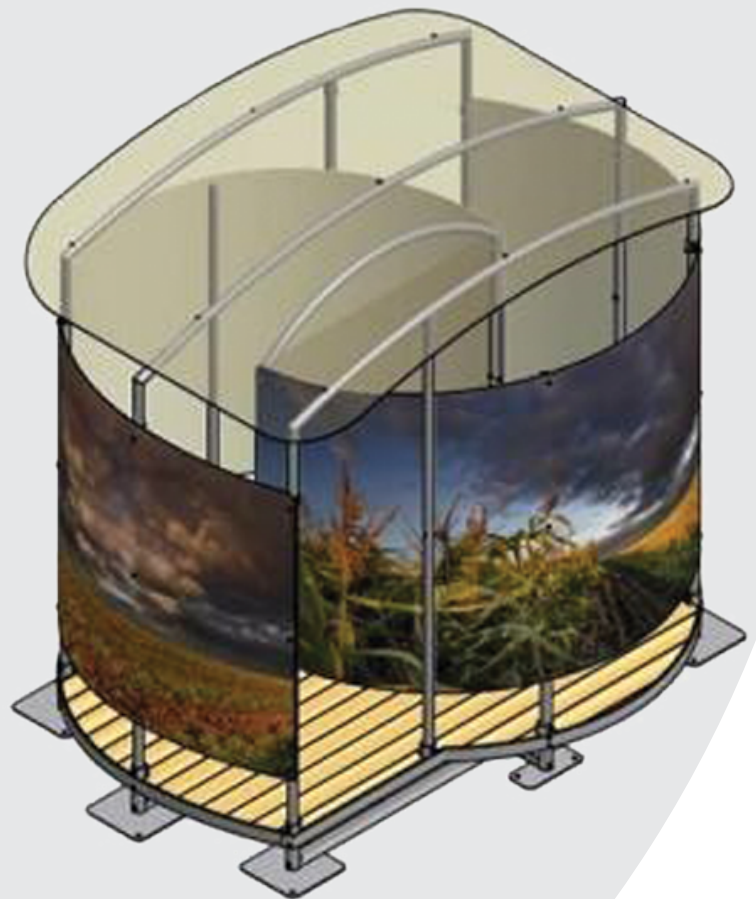
The **Cubby** is available in various options. The greatest advantage is that the cabin can be equipped with shower or toilet. Everything depends on your needs.

The Cubby without a roof



The Cubby with a roof

More weather resistant



Advantages:

Light and stable construction that is easy and quick to assemble.

Interesting design which combines well with every kind of a landscape.

16 m² of advertising space on the outer surface of the walls.

The total weight of the dual cabin is about 200 kg and the total usable area is 8 m².

CUBBY

BEACH CHANGING ROOM PROJECT PATENTED FOR EUROPE AND USA

To fully satisfy the need of comfort and quality of your leisure time, we introduce our dual compact cabin with an advertising space. The owners of recreational and leisure areas can use it to provide their customers a better place to change their clothes or take a bath.



THE CUBBY

We offer you several possibilities of cooperation.

- You can buy a ready-made CUBBY
- You can lease CUBBY with the possibility of placing an advertisement
- You can lease CUBBY without the possibility of placing an advertisement

It's up to you!

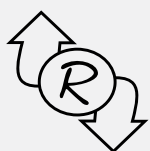
CUBBY

Light and stable construction

Polycarbonate walls

Interesting design

Modern advertising medium



Rosco
EKO-TECH sp. z o.o.

3 Zbaraska Street,

30-389 Cracow

+48 12 264 49 40

+48 511 972 180

biuro@roscoeko-tech.pl

www.roscoeko-tech.com