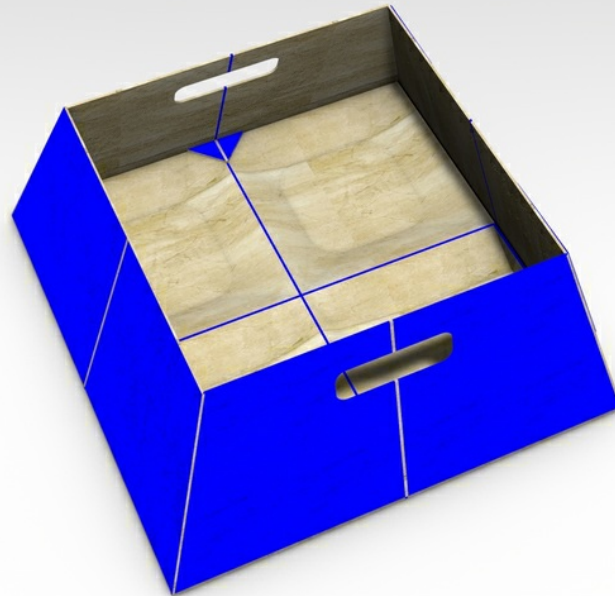


1/7 Dining Outdoors Responsibly

Dining Responsibly, Protecting Nature!



Solution

An extremely low-cost wind protected paper table for three course meal for one use only, turning into a recycle bin after dining.

2/7

Dining Outdoors Responsibly

Dining Responsibly, Protecting Nature!

What's the benefit for the target group?

An extremely cheap product, easily transported, very compact, found in every supermarket, stimulating dining outdoors and preventing nature waste pollution.

3/7

Dining Outdoors Responsibly

Dining Responsibly, Protecting Nature!

How does your idea solve the problem?

Its multifunctionality (table/recycle bin) ensures a responsible dining process. Since picnics destinations are usually away from recycle containers, the product provides an easy and comfortable way of transporting the separated waste to the nearest containers.

4/7

Dining Outdoors Responsibly

Dining Responsibly, Protecting Nature!

What could be the perfect event to implement your approach/object?

Picnic.

5/7

Dining Outdoors Responsibly

Dining Responsibly, Protecting Nature!

Which problem is solved by this idea?

Nature pollution, caused by plastic, glass, paper and metal waste during outdoor picnics.

6/7

Dining Outdoors Responsibly

Dining Responsibly, Protecting Nature!

How many guests can participate in your outdoor dinner?

One paper table serves one person. N paper tables serve N people.

Dining Outdoors

unique

7/7

Dining Outdoors Responsibly

Dining Responsibly, Protecting Nature!

Creative's profile



UrbanArchitects **PRO**

Creative's top 5 skills

Photography, Product Design

ID: 23150. Last updated: 17.06.2012

jovoto

Status: 18.06.2018