

DC Protocol for Folding Containers for Bridges





Overview

Are foldable containers effective in repositioning empty containers?

Foldable containers are considered an effective solution to deal with the endemic imbalance in the repositioning of empty containers. Several foldable containers were commercialized without clear breakthrough in the market and most current researches are still limited to small pilot projects.

Can a 4fold design be applied to a 20ft container?

A critical design problem for applying the 4fold design to the 20ft container is the folded container height. The new 20ft design needs to meet a five to one bundle size, meaning that the folded container needs to be one fifth the height of a normal container.

What are the design concepts for floating bridges?

Moan et al. [6] proposed three design concepts for floating bridges, including curved, end-anchored floating bridges; straight, side-anchored floating bridges with mooring systems; and floating suspension bridges with pylons supported by TLP or spar floating bodies.

What are the conditions for the success of foldable containers?

Konings and Thijs summarized clearly the conditions for the success of foldable containers in the market: (1) low costs for folding and unfolding the containers; (2) low manufacturing costs; (3) compatibility with existing equipment for intermodal transport; and (4) structural robustness.



DC Protocol for Folding Containers for Bridges



[Bridging the gap - A study on foldable tubular bridges](#)

May 16, 2023 · The structures were optimised for different load cases and in different folding states. The bridges in final state where optimised under self-weight and for a live load of ...

[Design and Experimental Validation of a Rapidly ...](#)

Mar 23, 2023 · As a temporary means of water transportation, floating bridges play an important role in the military and other fields. However, traditional floating bridges have limitations such ...



[Proposal for new technologies of DMS-65 folding bridge ...](#)

Jun 27, 2022 · The paper presents two new technologies for the construction of single-span road bridges using the DMS-65 folding bridge structure. These technologies have been successfully ...



[Design and Cost-Effectiveness of 5-Tier Foldable Container](#)

Feb 19, 2022 · Foldable containers are considered an effective solution to deal with the endemic imbalance in the repositioning of empty containers. Several foldable containers were ...



[Design of a foldable 20ft general purpose container](#)

Holland Container Innovations saw a solution to this problem of empty container repositioning, in the form of a 40ft foldable container, which can save on relocation costs of empty containers. ...



Design and Experimental Validation of a Rapidly Deployable Folding

Mar 23, 2023 · As a temporary means of water transportation, floating bridges play an important role in the military and other fields. However, traditional floating bridges have limitations such ...



[Figure 1: Dornier Foldable Bridge](#)

May 18, 2014 · Increasing requirements of capacity of light weight bridges (higher span, higher load, less weight) lead to an ultimate utilization of material strength and structural resources of ...





Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://woodgoods.pl>

Scan QR Code for More Information



<https://woodgoods.pl>