

The News

Friday, 13 November 2009

[▶ my news](#) [▶ profile](#) [▶ new search](#) [▶ todays news](#)

FBC develops container hybrids

by John Fossey



South Korean-based Future Box Corporation (FBC) has developed two types of container that it hopes to release commercially early next year.

According to Steve Nam, president of FBC, the new products have been designed with cargo security, flexible loading/discharge operations and low maintenance and repair costs in mind.

The company's sliding door container features a single door that has to be slid, folded and then swung to 270

degrees to gain access. Nam

explained: 'It means no one can disassemble one door while detaching the door handle is meaningless as the customs seal can be applied on the overlap area between the door and right corner post.'

He believes the unit is much easier to use and more secure than traditional full side open containers or curtain side trailers.

Meanwhile, FBC's hybrid open top container is ready for use. According to Nam, the roof bow is totally versatile in that it can be moved up and down and right and left. 'It can also be moved to the top side rail of the container and there is no need to detach both ends of the roof bow even to load/discharge out of gauge cargo,' he said.

06/11/2009

[▶ Back](#)[▶ About ci-online](#)[▶ Contact Us](#)

Copyright [Informa UK Ltd](#) ©2009 - all rights reserved.

Reproduction of this Web site, in whole or in part, in any form or medium without express written permission from Informa UK Ltd is prohibited.

Your use of this Web site is subject to our [Terms & Conditions](#).

Please read these carefully.