
From: jeffrey E. <jeevacation@gmail.com>
Sent: Wednesday, August 23, 2017 6:39 PM
To: Eric Roth; Ivjet
Subject: Re: meal carriers

absolutley NOT. you told me =ou could have it made. please do. with rails =that allow it to slide in and be fixed.

On Wed, Aug 23, 2017 at 2:22 PM, Eric Rot= <[REDACTED]> <mailto:[REDACTED]> > wrote:

Jeffrey,

I have exhausted the "meal car=iers" that I believe would be practical and fit in the cavity (18=E2 wide x 23"deep. Total height of cavity is 25 =9D (leaving no room for dirty dishes.

I believe your best solution is an ins=lated soft side bage that is easy to carry and maneuver through the aircra=t and most forgiving should someone (Larry / Dave) "bump" into a chair back by accident.<=span>

This one is pretty cool as you can hav= jojo plug it into a cigarette lighter to stay warm. The only thing =s that the person retrieving the food would have to slide the bag out of the cavity to gain access as the "access pane=" is on the fwd side – NOT the inboard side.=/span>

We can make some simple removable shel=es for the bag(s).

Best Regards,

Eric

ERIC H. ROTH<=> | PRESIDENT

P</=pan> [REDACTED] <tel:[REDACTED]> | [REDACTED] <tel:[REDACTED]> | [REDACTED]
<mailto:[REDACTED]> | www.intljet.com <http://www.intljet.com/> <http://twitter.com/#!/intljet>

2221 Smithtown Avenue, Long Island MacArthur Airport, Ronkonkoma, New York 11779<=>

--

=A0 please note

The information contained in this communication is confidential, may be attorney-client privileged, may constitute inside information, and is intended only for the use of the addressee. It is the property of JEE. Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have

received this communication =n error, please notify us immediately by return e-mail or by e-mail to =a href="mailto:jeevacation@gmail.com" target="_blank">jeevacation@gmai=.com, and destroy this communication and all copies thereof, inc=uding all attachments. copyright -all rights reserved