

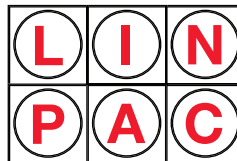
NEW PRODUCT INFORMATION

# INTRODUCING THE NEW 3.7-GAL (14-L) EZ STOR® PACKAGE

FOR DRY APPLICATIONS



**ROPAK ITEM CODE:**  
E377 (Pail) / E3DH (Lid)



## Ropak Packaging

A MEMBER OF THE LINPAC GROUP OF COMPANIES

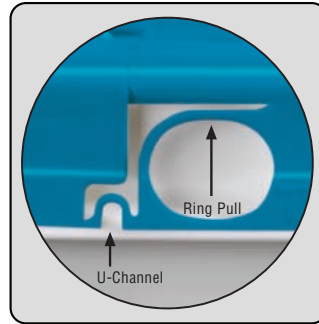
Corporate Office  
P.O. Box 8628, Fountain Valley, California 92728-8628  
10540 Talbert Avenue, Suite 200W, Fountain Valley, California 92708-6027  
Tel 714.845.2845 Fax 714.845.2846  
[www.ropakcorp.com](http://www.ropakcorp.com)

# FEATURES AND BENEFITS

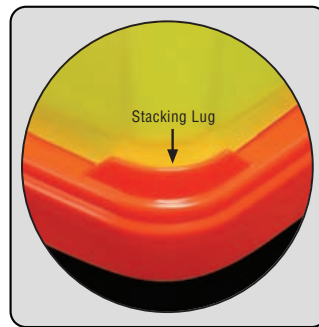
FEATURES AND BENEFITS



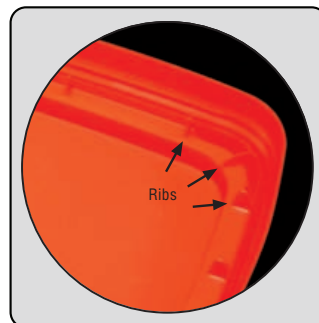
Locking Mechanism



Ring Pull® with U-Channel Break Tab



Stacking Lug



Ribs Underneath Lid

FEATURE	BENEFIT(s)
<p><b>1 Patented EZ STOR® Hinged Lid</b></p>	<ul style="list-style-type: none"> <li>• EZ Opening Without A Tool.</li> <li>• EZ Resealing To Retain Product Freshness.</li> <li>• EZ Dispensing of Product Over Time With Large Opening.</li> <li>• Built-in Tamper-Evidency To Protect Product.</li> <li>• Lid Stays Permanently Affixed To The Pail To Limit Contamination.</li> <li>• Consumer Oriented Value-Added Package.</li> <li>• Differentiates Product.</li> <li>• Reusable Storage Container</li> </ul>
<p><b>2 Patented Locking Mechanism On Lid</b></p>	<p>Consumers can conveniently open the lid and lock the lid in the opened position to easily dispense product.</p>
<p><b>3 IML Decoration To Maximixe Billboard</b></p>	<p>The tall, sleek profile of the pail coupled with IML decoration to maximize billboard will put the spotlight on your brand and product at point of purchase.</p>
<p><b>4 Patented Ring Pull Feature with U-Channel Break Tab Feature</b></p>	<ul style="list-style-type: none"> <li>• Ring Pull feature intuitively points out and aids in EZ tear strip removal</li> <li>• Ring Pull positioned on 2 side for EZ access</li> <li>• U-Channel break tab feature provides better tamper-evidency. It keeps the break tab area from breaking when lids are applied onto containers.</li> </ul>
<p><b>5 Stacking Lugs on Lid</b></p>	<p>Allows for better stacking of containers on top of one another.</p>
<p><b>6 Lead-in Angle Underneath Lid</b></p>	<p>Ribs underneath the lid easily guide placement of lids onto containers in automated filling lines.</p>
<p><b>7 Raised Lid Conducive To Outdoor Storage</b></p>	<p>Raised lid design will allow water to drain off package and therefore will be ideal for outdoor storage since water will not collect on the lid.</p>