



Release Date: March 23, 2017

RM2 International

RM2 Pallet Company Exhibits for First Time at Expo Agro Sinaloa

[RM2 International](#), the vertically-integrated innovator in pallet development, management and supply is pleased to announce it will present their BLOCKPal™ pallets for the first time at [Expo Agro Sinaloa](#) in Culican, Sinaloa, Mexico from April 5 to April 7 in booth P45.

“RM2 is excited to introduce the BLOCKPal pallet to the produce industry because it is a hygienic and durable pallet for the food supply chain industry,” said David Kalan, RM2 Vice President and Business Development and Marketing. The reimagined composite BLOCKPal pallet serves as an affordable solution to traditional pallets. Bacteria and contaminants can’t penetrate its non-porous surface which makes the BLOCKPal the ideal pallet to transport produce. The BLOCKPal pallet is built out of a composite material and is FDA compliant,

The reusable BLOCKPal is available in all standard industry sizes and manufactured to withstand maximum weight and wide ranging temperatures. Its strength exceeds industry standards; the racking load is measured to 6,500 lbs., with a static load of 60,000 lbs. and dynamic at 9,800 lbs. It is capable of withstanding temperatures between -40° and 176° F. RM2 is also bringing to the market the first smart pallet that provides the location of the pallet.

The RM2 BLOCKPal is manufactured in Mexico by Jabil Mexico, a global leader in digital manufacturing and supply chain solutions.

RM2 International

David Kalan
Vice President of Marketing and Business Development
Manuel Urquia
Business Development

480 334 1016
011 52 133 1599 4646

Notes to Editors

RM2 International S.A. specializes in pallet development, manufacture, supply and management to establish a leading presence in global pallet supply and improve the supply chain of manufacturing and distribution businesses through the effective and efficient use and management of composite pallets. It is quoted on the AIM market of the London Stock Exchange under the symbol RM2.L. For further information, please visit www.rm2.com