

Pallet For Inline X-Ray Inspections



Manufactured with a special compound opaque to x-ray and fluoroscopic imaging, the Radiopaque ProStack® Pallets are ideal for use in food and beverage applications. Because the unit is clearly visible in imaging inspections common in clean room and processing areas, it is easier to detect product contaminants. All units are rated for a 30,000 lb. static load, or a 5,000 lb. dynamic load. Edge-rackable to 2,200 pounds, they offer four-way fork entry and are made from 100% recyclable, FDA-approved high-density polyethylene (HDPE); the radiopaque compound does not impair the product's recyclability. In addition to resisting bacteria, mold and other contaminants, the unit features an open-grid top deck or solid-top top deck that is easy to clean and visually inspect.

Polymer Solutions International, Inc., www.prostackpallets.com [1]

Source URL (retrieved on 02/01/2015 - 5:41am):

<http://www.foodmanufacturing.com/products/2012/10/pallet-inline-x-ray-inspections>

Links:

[1] <http://www.prostackpallets.com>