



# PALFOAM™ AS DIGITAL



Anti-Static Flat Foamed PVC Sheet



**Excel with any print.**

## Print-optimised in every aspect. PALFOAM™ AS DIGITAL



PALFOAM™ AS Digital is an ideal high-quality, light weight PVC board, made specifically to cost-effectively meet the stringent requirements of large format digital print imaging industry. PALFOAM™ AS Digital smooth, uniform surface and bright white base enable print providers to get the most out of their digital printers in terms of image quality and colour accuracy. PALFOAM™ AS Digital is a great choice for the various fabrications needed to suit end applications of POP/POS, exhibition stands and booths, and other signage and graphics solutions.

Next time you're facing a wide format digital print project start off with an excellent media for superior results. Go with PALFOAM™ AS Digital.

# PALFOAM™ AS DIGITAL



## High Image Quality

- PALFOAM™ AS Digital unique anti-static formula enables crisp details, well defined graphics and small size text.
- PALFOAM™ AS Digital smooth and uniform surface serves as an ideal substrate for digital print inks enabling smooth gradations, and homogenous area cover.

Uniform sheet thickness promotes better ink adhesion resulting in improved image quality and increased service time.

Bright white colour yields wider colour gamut and accurate colour imaging.



## Easy to Use

- PALFOAM™ AS Digital rigid and lightweight physical properties make it easy to use even for the most creative and unique sign & graphics applications.



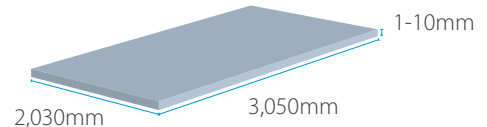
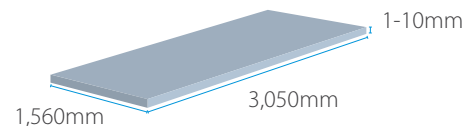
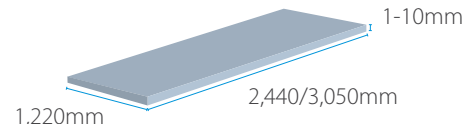
## Durable & Safe

- PALFOAM™ AS Digital is a great solution for indoor advertising applications, due to its high resistance to chemicals and low water absorption.
- PALFOAM™ AS Digital complies with the highest safety requirements.
- PALFOAM™ AS Digital meets US & EU recycling requirements.

### Key Properties

- Smooth, uniform surface quality
- High white index
- Static free
- Hard surface quality, high rigidity and low deflection
- Lightweight and easy to fabricate
- Complies with the following FR (Fire Resistance) standards:
  - » B,s1,d0 (EN 13501) – 1mm
  - » B,s2,d0 (EN 13501) – 2-3mm
  - » M-1(nsp 92501,5) – 1-10mm
  - » V-0 (ul 94)

### Standard sizes



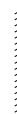
### Polythylene Masking

PE / 1 side (default) DF / 2 side PE masking NF / No masking



**PALRAM UNITED KINGDOM**  
 Tel: +44 1302 380738  
 Fax: +44 1302 380739  
 sales.uk@palram.com  
 www.palram.com

**PALRAM EUROPE LTD.**  
 Tel: +44 1302 380777  
 Fax: +44 1302 380778  
 sales.europe@palram.com  
 www.palram.com



76930 - 02.2014

In as much as Palram Industries has no control over the use to which others may put the material, it does not guarantee that the same results as those described herein will be obtained. Each user of the material should make his own tests to determine the material's suitability for his own particular use. Statements concerning possible or suggested uses of the materials described herein are not to be construed as constituting a license under any Palram Industries patent covering such use or as recommendations for use of such materials in the infringement of any patent. Palram Industries or its distributors cannot be held responsible for any losses incurred through incorrect installation of the material. In accordance with our company policy of continual product development you are advised to check with your local Palram Industries supplier to ensure that you have obtained the most up to date information.

