

# Vinyl wrap film



PRODUCT INFORMATION BULLETIN

## DPF 8000 Vinyl Film The Hard-To-Stick Surface Solution

DPF 8000 is a 1.5-mil (39 micron) satin white, high-tensile, PVC film with aggressive, permanent pressure-sensitive adhesive. Designed for indoor and outdoor graphics, DPF 8000 is made of 100% engineering-grade face stock with a polycoated lay-flat liner. The special adhesive system is designed to stick to "hard-to-stick" surfaces and low-energy surfaces such as brick, concrete and stucco walls and ABS plastic. DPF 8000 is designed to meet the marking requirements and specifications of the transportation, vending and automotive industries. The film conforms well to flat surfaces with slight contours when processed and applied according to Arlon recommendations. DPF 8000 is rated for outdoor durability up to 7 years\* (unprinted). Printed durability is dependent on the ink system used.

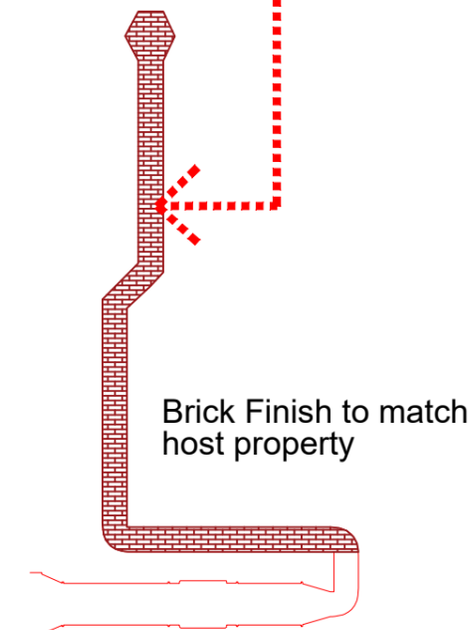
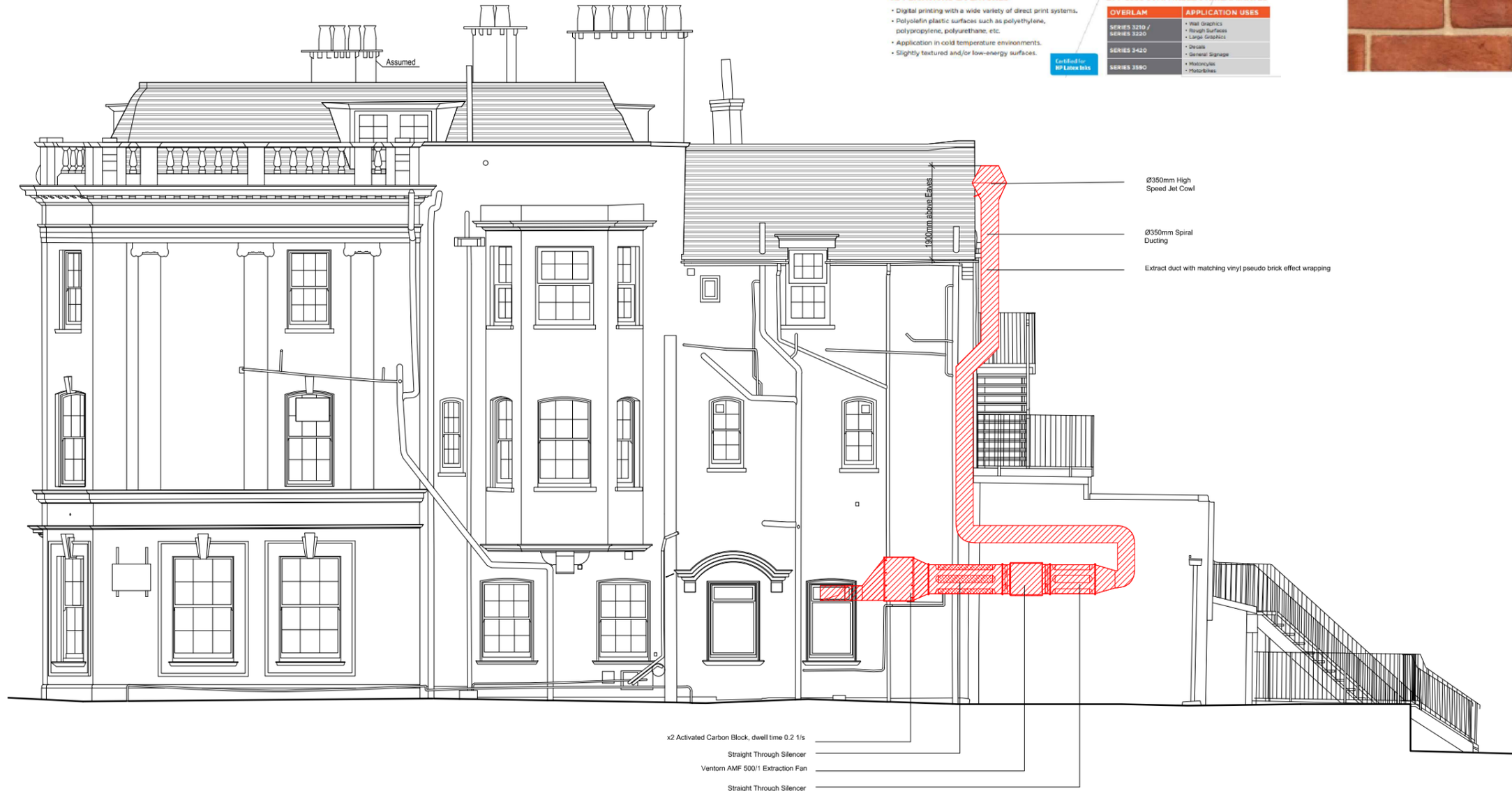
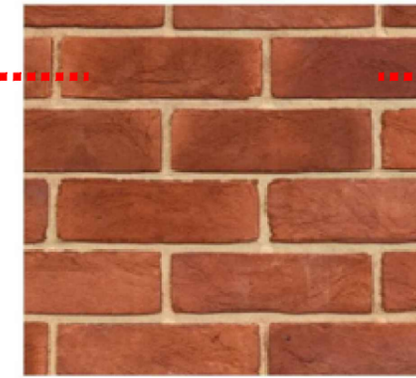
### APPLICATIONS & FEATURES

- Digital printing with a wide variety of direct print systems.
- Polyolefin plastic surfaces such as polyethylene, polypropylene, polyurethane, etc.
- Application in cold temperature environments.
- Slightly textured and/or low-energy surfaces.

### DPF 8000 COMPATIBLE OVERLAMINATES

OVERLAM	APPLICATION USES
SERIES 3210 / SERIES 3220	• Wall Graphics • Rough Surfaces • Large Graphics
SERIES 2420	• Displays • General Signage
SERIES 3550	• Motorcycles • Motorbikes

## Approximate Brick Colour



Proposed Elevation 2

Ducting Finishing - Material



13	<p>General Notes</p> <ol style="list-style-type: none"> <li>This drawing is prepared solely for design and planning submission purposes. It is not intended or suitable for either Building Regulations or Construction purposes and should not be used for such.</li> <li>Setting-out is based on outline survey only. All dimensions to be checked on site prior to construction/ordering.</li> <li>Unless shown otherwise all dimensions are to structural surfaces and are in mm.</li> <li>Unless shown refer to internal door schedule for door size. Door opening to be set out to give full specified architrave either side.</li> <li>Refer to drawing number.</li> <li>Any discrepancies between the Engineer's and Architect's drawings must be verified with the architect.</li> </ol>	<table border="1"> <thead> <tr> <th>Rev</th> <th>Date</th> <th>Description</th> <th>By</th> <th>Chkd</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>Dec 23'</td> <td>Resubmission - Extract Ducting Revised</td> <td>MR</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Rev	Date	Description	By	Chkd	A	Dec 23'	Resubmission - Extract Ducting Revised	MR												<p>Client</p> <p><b>The Farm Restaurant &amp; Bar</b></p> <p>Site</p> <p>55 Green Lane, Northwood HA6, 3AG</p>	<p>Project</p> <p>Change of use from Bank to Restaurant</p> <p>Drawing Title</p> <p>Proposed Elevation 2</p>	<p>t: 07904 119 951 e: info@omni-architecture.co.uk www.omni-architecture.co.uk</p>	<p>Date</p> <p>Sept 23'</p>	<p>Scale</p> <p>1:100 @ A3</p>	<p>Status</p> <p>Planning</p>	<p>Revision</p> <p><b>A</b></p>	<p><b>OMNI</b> ARCHITECTURE</p>
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