

SHANGHAI UNISIGN INDUSTRIAL MATERIAL CO.,LTD

TEL: 0086-21-54179996, 54178887 FAX: 0086-21-5417661 WEBSITE: www.unisign.com.cn Email: sales@unisignflex.com

Technical Data Sheet-CBM11/510

UNISIGN™ Flexible PVC banner is suitable for all solvent-based inkjet system. The super smooth surface optimizes ink adhesion and color reproduction for long-lasting brilliant prints. After special treatment, UNISIGN™ PVC flex banner have a good capability of anti-microbial and anti-aging. UNISIGN™ PVC banner is a quality choice for long-term outdoor advertising, such as large format signage, outdoor billboard and light box.

Item	Product	Base Fabric	Weight (g/m²)	Width
CBM11/510	PVC Coated banner	1000*1000D	510	1~5.1m
		20*20/sg.in		

Features:

Coating technology.
Outstanding tearing &
Light box.

peeling strength and very 2. Exhibition booth decoration smooth surface. 3. Displays (indoor and

outdoor)..

3. Temperature resistance: -15~70 °C. 4. Building murals and instore displays

4. At least 1 year outdoor use. 5. Highway advertising

Physical Properties

Item code: CBM11/510 Base fabric: 1000D*1000D 20*20/sq.in Weight DIN53352 510g/sqm DIN53354 Tensile 2100N/5cm Strength(L): 1850N/5cm DIN53354 Tensile Strength(W): DIN53363 Tearing Strength(L): 300N/5cm DIN53363 Tearing Strength(W): 250N/5cm Peeling 80N/5cm DIN53363 Strength(L): Peeling Strength(W): 80N/5cm DIN53363 Temperarue: -15~70℃ DIN53372 Normal or B1/B2 or M1/M2 Fire Retardant on request

Statement:

All technical information herein are base on tests by Unisign Technical Laboratory.

^{*} Optional treatment (such as Fire Retardant, Anti-UV, Anti-cold) needs additional cost.