

High Performance
Ceiling & Wall Systems

Architectural Abstract

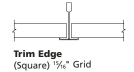
Vinylrock® II, Vinylrock® X GYPSUM BASED CEILINGS

- Vinyl faced gypsum core.
- Appropriate for use in ceilings that require repeated cleaning.
- Meets USDA/FSIS sanitary standards for food processing, food service and hospital use.
- Vinylrock® X panels are Fire Rated BPB ProRoc™ Type C Gypsum Board for installation in specific UL fire resistive designs.
- Vinylrock® II panels are lighter weight and easier to install.

Item Number	Nominal Size (Inches)	Edge Detail	NRC	CAC	LR	Sq. Ft. Per Carton
Safetone ^o Class A						
Vinylrock [®] II – Wh	ite CRF					
1132-CRF-1	24 x 24 x 1/4	Trim	_	35	.88	32
1130-CRF-1	24 x 48 x 1/4	Trim	-	35	.88	32
		Safetone®	Class A			
Vinylrock [®] II – Wh	ite Plume					
1132-PLM-1	24 x 24 x 1/4	Trim	-	35	.85	32
1130-PLM-1	24 x 48 x 1/4	Trim	-	35	.85	32
F	Protectone® (For spe	ecific UL fire re	sistance tir	ne-rated a	ssemblies)
Vinylrock [®] X – Wh	ite CRF					
1142-CRF-1	24 x 24 x 1/2	Trim	-	40	.88	32
1140-CRF-1	24 x 48 x 1/2	Trim	_	40	.88	32
	Protectone® (For spe	ecific UL fire re	sistance tir	ne-rated a	ssemblies)
Vinylrock [®] X – Wh	· · · · · · · · · · · · · · · · · · ·					
1142-PLM-1SV	24 x 24 x 1/2	Trim	-	40	.85	32
1140-PLM-1SV	24 x 48 x 1/2	Trim	_	40	.85	32

ASTM E 1264 Classification: Type XX, Pattern G

Edge Detail



Popular Applications:

- Bank Drive-thru Canopies Hospitals
- Parking Garages Food Processing













Finishes







White Plume PLM-1



PRODUCT SPECIFICATION DETAILS ACOUSTICAL CEILING SYSTEMS 09500

PART 2: PRODUCTS

2.1 GENERAL

Provide acoustical ceiling material manufactured to meet requirements of this specification in accordance with ASTM E 1264.

2.2 MATERIALS

Acoustical Ceiling Units:

- 1. Type XX (gypsum base)
- 2. Form NA

Size Options

24"x 24"

24"x 48"

3. Pattern G

- 4. Gypsum lay-in panel with vinyl finish [White CRF] [White Plume]
- 5. Size Vinylrock® X- 1/2"x [24"x 24"] [24"x 48"] Vinylrock® II-1/4"x [24"x 24"] [24"x 48"]
- 6. Edge Detail Square (Trim)
- 7. Noise Reduction Coefficient (NRC) NA
- 8. Ceiling Attenuation Class (CAC) [35] [40]
- 9. Light Reflectance Coefficient (LR) [.85] [.88] Light Reflectance Designation LR-1
- 10. Color: White
- 11. Flame Spread Classification Class A
- 12. Underwriters Laboratories Inc. Fire Resistance Time-Rated Assembly* [G222] [G259]
- 13. Manufacturer, subject to compliance with requirements of this specification, BPB
- 14. Product Name Capaul® Brand Vinylrock® [X] [II]

Distributed by:

USA

BPB America Inc.

5301 West Cypress St., Suite 300 Tampa, FL 33607

Toll Free: +1-866-427-2872 Fax: +1-800-829-1422 E-mail: crc@bpb-na.com Web: www.bpb-na.com

Canada

BPB Canada Inc.

Architectural Products Sales Division 6715 Ogdendale Road SE Calgary, Alberta T2C 2A4

Toll Free: +1-866-427-2872 Fax: +1-800-829-1422 E-mail: crc@bpb-na.com Web: www.bpb-na.com

Outside North America

BPB America Inc.

5301 West Cypress St., Suite 300 Tampa, FL 33607

Phone: +1-813-286-3900 Fax: +1-813-286-3908

E-mail: international@bpb-na.com Web: www.bpb-na.com

Characteristics, properties or performance of materials or systems manufactured by BPB herein described are derived from data obtained under controlled test conditions. BPB makes no warranties, express or implied, as to their characteristics, properties or performance under any variations from such conditions in actual construction. BPB assumes no responsibility for the effects of structural movement.

® TM Trademarks are the property of BPB plc or its affiliates and related companies.

NOTICE: The information in this document is subject to change without notice. BPB assumes no responsibility for any errors that may inadvertently appear in this document.



^{*} Relavent to Vinylrock X only. Refer to UL Fire Resistance Directory for specific design information.