SERPENTINA[™] Vault

smooth texture



SERPENTINA Vault

Color Selection

White (WH) Brushed Natural L6429 (408)



Crystal Steel S6501 (414) Matte Mum



Note: Wilsonart decorative metal finishes are available as a special order for SERPENTINA Vault unperforated items only. For Wilsonart samples, call 800-433-3222.

Other custom paint finishes available for SERPENTINA Vault items as a special order.

Detail



SERPENTINA Vault



SERPENTINA[™] Vault

smooth texture

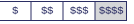
Key Selection Attributes

- Unique design statement
- Durable
- No visible grid
- Choice of finishes

Typical Applications

- Corridors
- Private offices
- Lobbies Accent areas

Relative Installed Cost



Colors

White (WH) Brushed Natural L6429 (408) Crystal Steel S6501 (414) Matte Natural Aluminum 6252 (419) Satin Brushed Gold 6258 (419)

Visual Selection

Performance Selection

GRID FACE	EDGE PROFILE	ITEM NUMBER	DIMENSIONS	ACOU NRC	STICS CAC	FLAME SPREAD/ SMOKE DEVELOPED	SAG RESIST	AVERAGE LIGHT REFLECT	DURABILIT
ERPENT	INA Vault								
N/A	Hemmed and Upturn	FR62000 15° arc FR62001 30° arc FR62002 45° arc	23-1/8 x 72" perforated (R062) with acoustical fleece	NA*	—	25-50	-	0.60**	Soil-Resista
		FR62003 15° arc FR62004 30° arc FR62005 45° arc	23-1/8 x 72" unperforated	NA*		25-50	-	0.78**	Soil-Resista
(2 per	vault – include	IDE [®] ML Stabilizer (ed) r vault – included)	Dross Tee						
* No AS	TM test exists	s for vault configura	tions						
F 1/16″ Oj	ted Panel (ROG verforations: Dia. @ 1/4" O.C. Den area: 6% No border	2) 5.	For single vaults, use rout holes for anger wires			Prelude Stabilizer Prelude Stabilizer	Prelu	Bend cross te tabs to one si ude Stabilizer Cross Te MBSC2 Clip (2 per vault included Twist Tab	de. Se
Viaterial Aluminum th Surface F	-		ASTM E 1264 Classification Fire Class – Class A FR62003, FR62004, FR62005 – Type XX (Nonacoustical aluminum panel), Pattern G	Deta Rec	comme	rong.com/ceilings nded Suspension S SUSPENSIO	-		
	al Approvals	STM E 84	2000, FR62001, FR62002 – XX (Perforated aluminum panel ern C cycled Content		ns ackaged sy ding:	/stem Two 6' SERPE Main Beam Two PRELUDI Cross Tees	ENTINA 15/16 s,	er O	
		25%				IVIBSU2 (Ma	ант реатт эра	acer Ciipsj	

TechLine[™] / 1 877 ARMSTRONG 1 877 276 7876 armstrong.com/ceilings CS-3621-1205

Recommendation

Weight; Pieces/Carton 0.47 lbs/SF; 1 piece/ctn

None