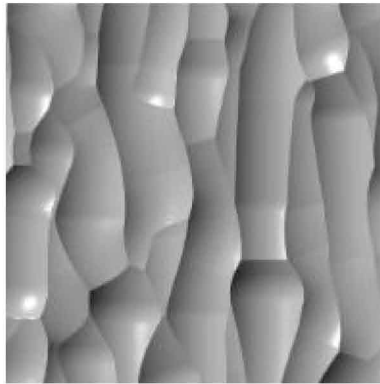
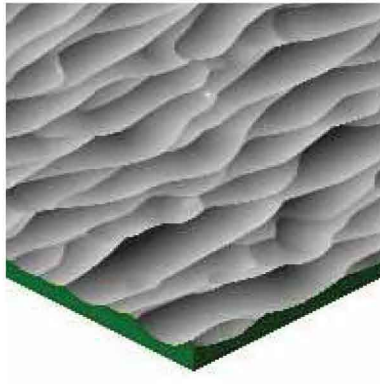


Full panel view



Pattern view



Edge view

Pattern orientation shown



ISO Vertical

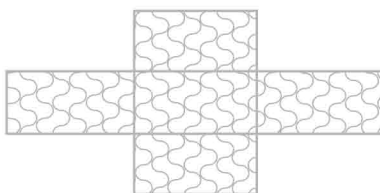
Vertical

ISO Horizontal

Horizontal

Product description	
Product code	COT004X2
Finish shown	NONE Computer Generated Greyscale
Pattern direction	Horizontal
Max. pattern depth	.920
Min. Rec. Panel thickness	1.50
Pattern repeat type	Repeating

Pattern repeat type



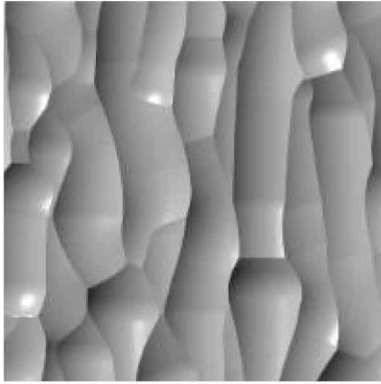
Repeating

Interlam Corp. | 391 Hickory St. | Mountt Airy | NC | 27030

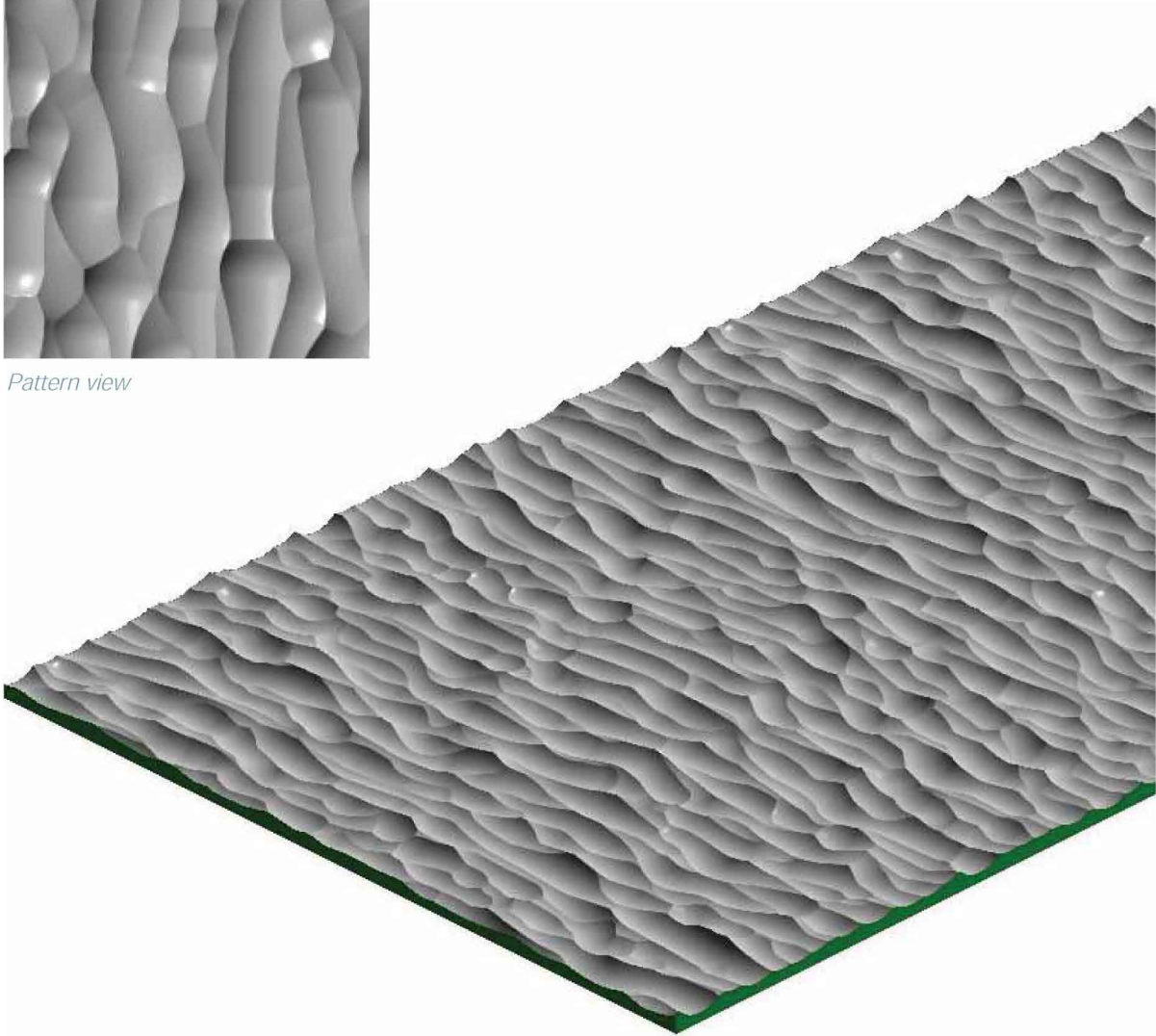
336-786-6254

www.interlam-design.com





Pattern view



Pattern orientation shown



ISO Vertical

Vertical

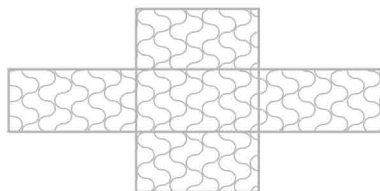
ISO Horizontal

Horizontal

Product description

Product code	COT004X2
Finish shown	NONE Computer Generated Greyscale
Pattern direction	ISO Horizontal
Max. pattern depth	.920
Min. Rec. Panel thickness	1.50
Pattern repeat type	Repeating

Pattern repeat type



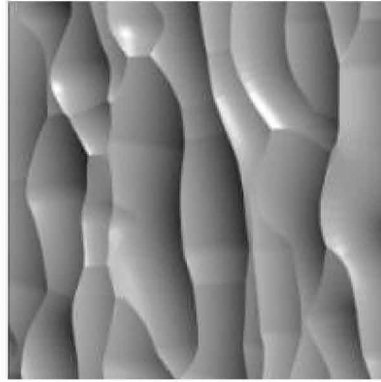
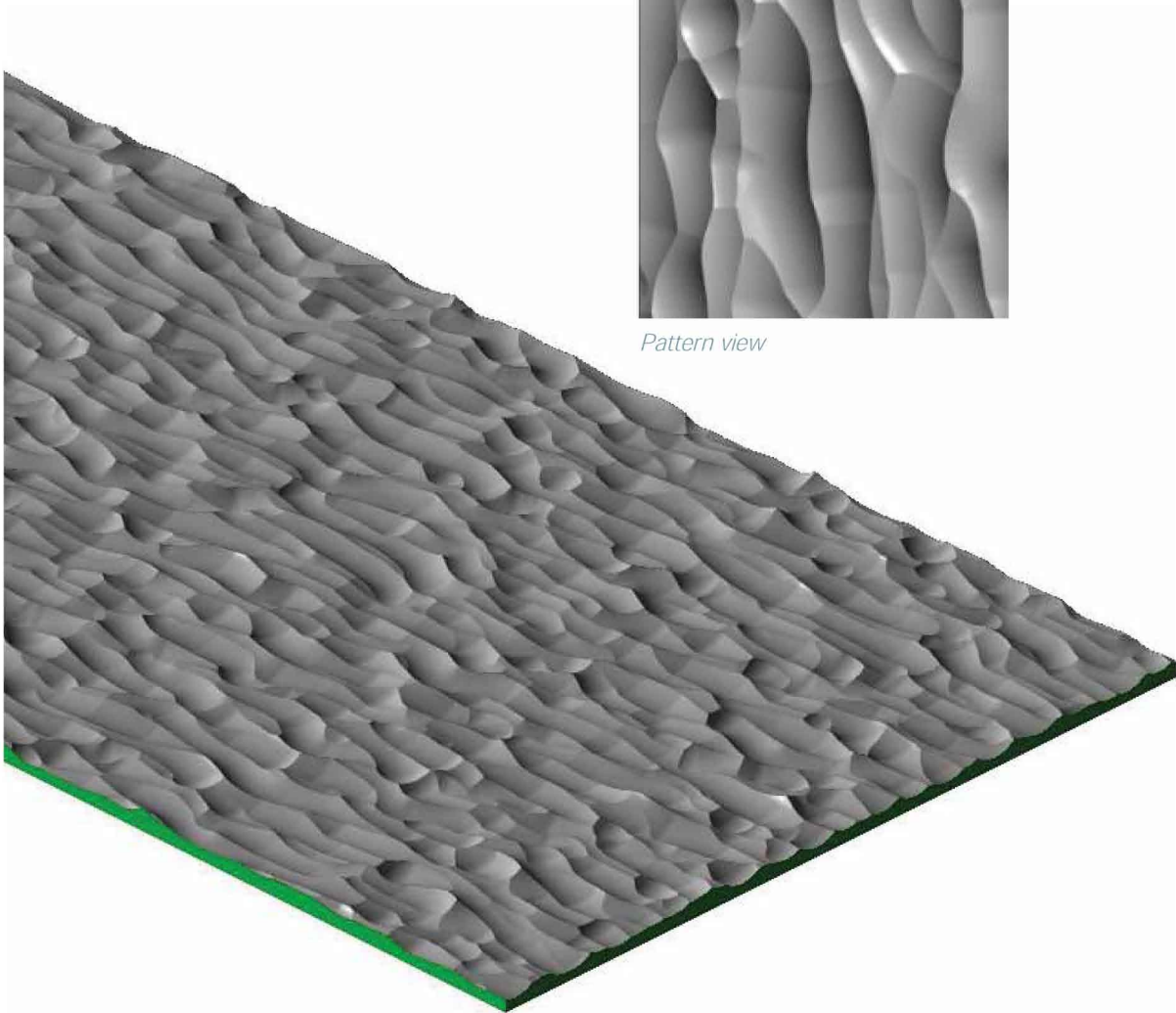
Repeating

Interlam Corp. | 391 Hickory St. | Mountt Airy | NC | 27030

336-786-6254

www.interlam-design.com





Pattern view

Pattern orientation shown



ISO Vertical

Vertical

ISO Horizontal

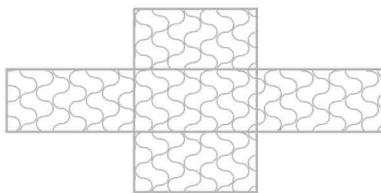
Horizontal

Interlam Corp. | 391 Hickory St. | Mountt Airy | NC | 27030
 336-786-6254
 www.interlam-design.com

Product description

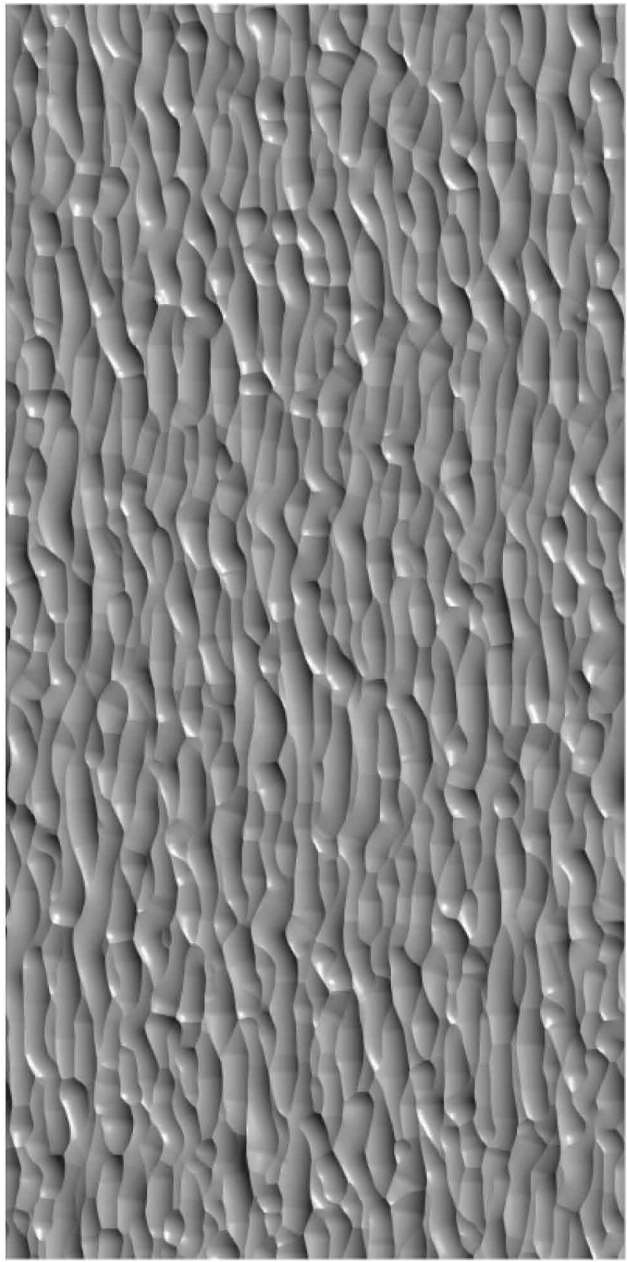
Product code	COT004X2
Finish shown	NONE Computer Generated Greyscale
Pattern direction	ISO Vertical
Max. pattern depth	.920
Min. Rec. Panel thickness	1.50
Pattern repeat type	Repeating

Pattern repeat type

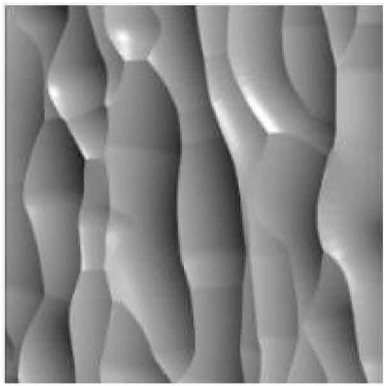


Repeating

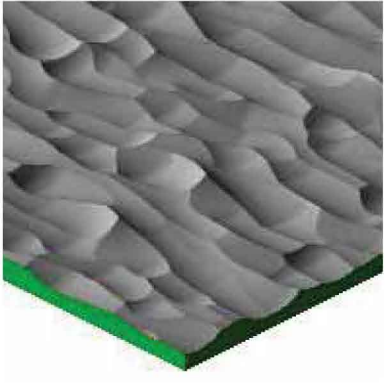




Full panel view



Pattern view



Edge view

Pattern orientation shown



ISO Vertical

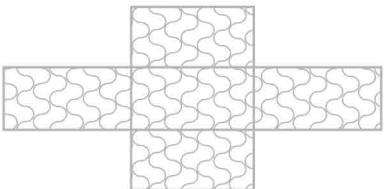
Vertical

ISO Horizontal

Horizontal

Product description	
Product code	COT004X2
Finish shown	NONE Computer Generated Greyscale
Pattern direction	Vertical
Max. pattern depth	.920
Min. Rec. Panel thickness	1.50
Pattern repeat type	Repeating

Pattern repeat type



Repeating

Interlam Corp. | 391 Hickory St. | Mountt Airy | NC | 27030
 336-786-6254
 www.interlam-design.com

