

Textured SUS

Deep Textured Patterns

Rigidized Metals' deep textured metals are created by a unique process which enhances the durability and beauty of flat metals. The texturing process can be applied to ALL metals. Patterns shown in stainless steel; other materials available upon request. Representations of pattern samples shown in the printout may vary slightly from actual product specifications, pattern sizes, and/or colors. Pattern depth varies with gauge. additional pattern information and to request samples, please call 800.836.2580

Maximum pattern width available: Patterns are available in widths and thicknesses. Please refer to the back for details.

Maximum pattern width available:

36" 48" 60"



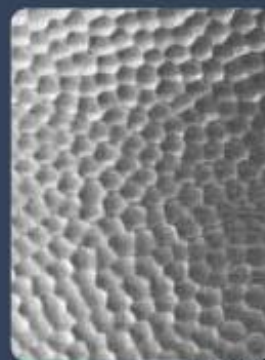
36" 1ACC



36" ACC 4i



36" 1CS



36" 1HM



36"/48" 1HR



36"/48" 1NA®



36"/48" 1RL



36"/48" 1SLG



36"/48" 1UN



36"/48" 2FL



36"/48" 2WL®



36"/48" 3FL



36" / 48" 3ND



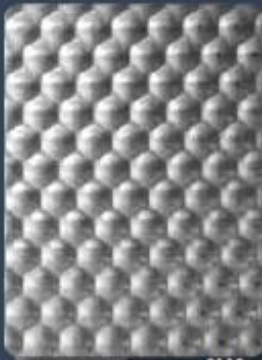
36" / 48" 4LB



36" / 48" 5HR



36" / 48" / 65WL *



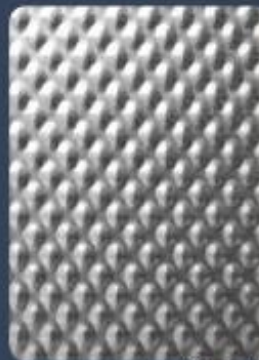
36" / 48" 6HC

Treadplate



36" / 48" 6SL *

Treadplate



36" / 48" / 66WL *

Treadplate



36" / 48" / 6GOLTH

Treadplate



36" / 48" / 6RSS.3

Industrial



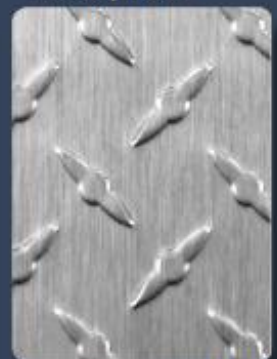
36" / 48" / 6RTP *

Embossed



36" / 48" 6STP

Embossed



36" / 48" 6XTP

Embossed



48" 7DL



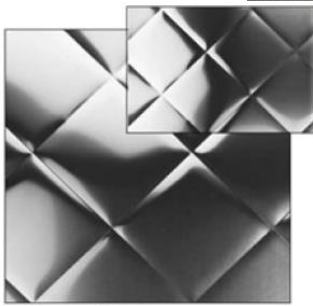
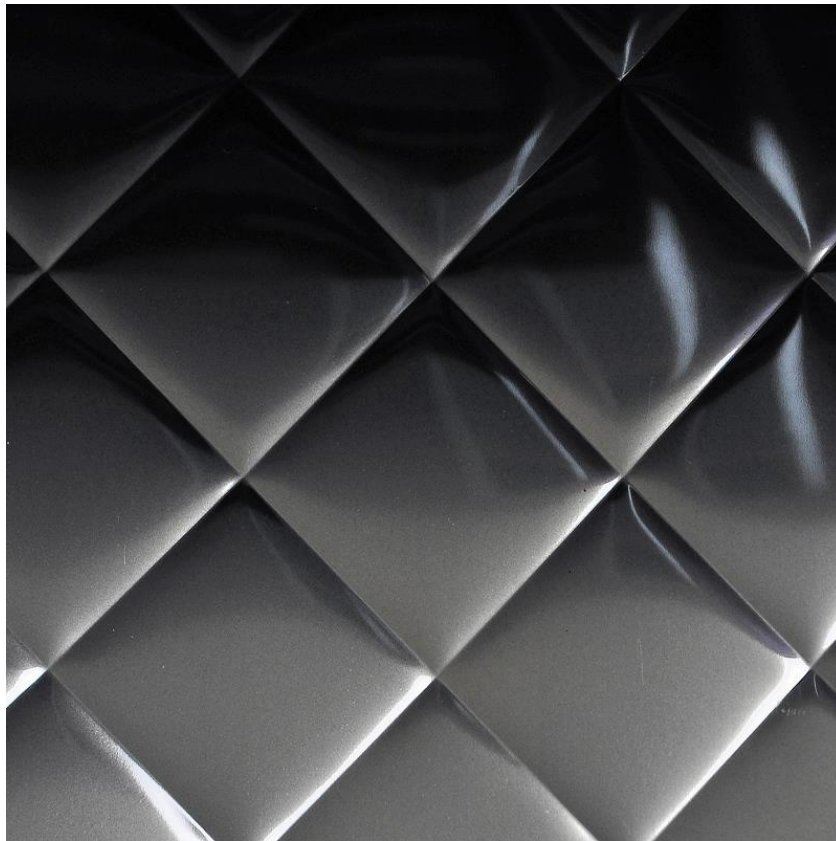
49.21" 3SQ



48" 6SANDTEX *



49.21" 6LINEN



3. QLT® 3" squares
4.25" point to point
4. QLT® 4" squares
5.657" point to point
6. QLT® 6" squares
8.5" point to point

Stainless Steel
Thickness:
0.024"-0.029"
Other Metal
Thickness:
0.024"-0.032"



SQUARE 3.978" squares

Stainless Steel
Thickness:
0.029"
Copper/Aluminum
Thickness:
0.032"



DIAGONAL 3.978" squares,
5.625" point to point

Stainless Steel
Thickness:
0.029"
Copper/Aluminum
Thickness:
0.032"



CHECKERBOARD 3.978" squares

Stainless Steel
Thickness:
0.029"
Other Metal
Thickness:
N/A



HARLEQUIN 3.978" squares
5.625" point to point

Stainless Steel
Thickness:
0.029"
Other Metal
Thickness:
N/A



DIAMOND 5" high point to point [vertical],
2.435" point to point [horizontal]

Stainless Steel
Thickness:
0.029"
Copper/Aluminum
Thickness:
0.032"



MOSAIC 5" high point to point [vertical],
2.435" point to point [horizontal]

Stainless Steel
Thickness:
0.029"
Other Metal
Thickness:
N/A

Technical Data

available sizes

Pattern	Max Width	Stainless Steel Thickness	Other Metal Thickness: Carbon Steel, Copper, Aluminum, Brass, etc.
1ACC	36"	0.018" - 0.125"	0.018" - 0.125"
ACC 4i	36"	0.018" - 0.125"	0.018" - 0.125"
1CS	36"	0.018" - 0.075"	0.010" - 0.080"
1HM	36"	0.018" - 0.036"	0.010" - 0.062"
1HR	36" / 48"	0.048" - 0.060"	0.048" - 0.062"
1NA [®]	36" / 48"	0.018" - 0.075"	0.010" - 0.090"
1RL	36" / 48"	0.018" - 0.120"	0.018" - 0.125"
1SLG	36" / 48"	0.018" - 0.048"	0.010" - 0.062"
1UN	36" / 48"	0.018" - 0.120"	0.018" - 0.125"
2FL	36" / 48"	0.024" - 0.120"	0.020" - 0.125"
2WL [®]	36" / 48"	0.018" - 0.036"	0.008" - 0.032"
3FL	36" / 48"	0.018" - 0.060"	0.010" - 0.062"
3ND	36" / 48"	0.018" - 0.036"	0.024" - 0.040"
4LB	36" / 48"	0.018" - 0.060"	0.010" - 0.090"
5HR	36" / 48"	0.024" - 0.060"	0.025" - 0.062"
5WL [®]	36" / 48" / 60"	0.018" - 0.075"	0.008" - 0.075"
6HC	36" / 48"	0.024" - 0.105" / 0.120" max 36" wide	0.024" - 0.125"
6SL [®]	36" / 48"	0.018" - 0.048" / 0.060" consult factory for max width	0.024" - 0.125"
6WL [®]	36" / 48" / 60"	0.018" - 0.120"	0.008" - 0.125"
60LTH	36" / 48" / 60"	0.018" - 0.075"	0.010" - 0.090"
LINEN*	49.21"	0.029" - 0.075"	N/A
SANDTEX [®]	48"	0.036" - 0.060"	N/A
3SQ*	49.21"	0.029" - 0.075"	N/A
RSS.3	36" / 48" / 60"	0.029" - 0.120"	0.036" - 0.125"
RTP [®]	36" / 48" / 60"	0.018" - 0.120"	0.010" - 0.125"
STP	36" / 48"	0.075" - 0.105"	0.080" - 0.100"
XTP	36" / 48"	0.024" - 0.075"	0.024" - 0.080"
3.QLT	48"	0.024" - 0.029"	0.024" - 0.032"
Square	44"	0.029"	0.032" **
Diagonal	45"	0.029"	0.032" **
Checkerboard	44"	0.029"	N/A
Harlequin	45"	0.029"	N/A
Diamond	45"	0.029"	0.032" **
Mosaic	45"	0.029"	N/A

1"=25.4mm 36"=914.4mm 0.018"=0.457mm