

REFINED METALS™  
METAL

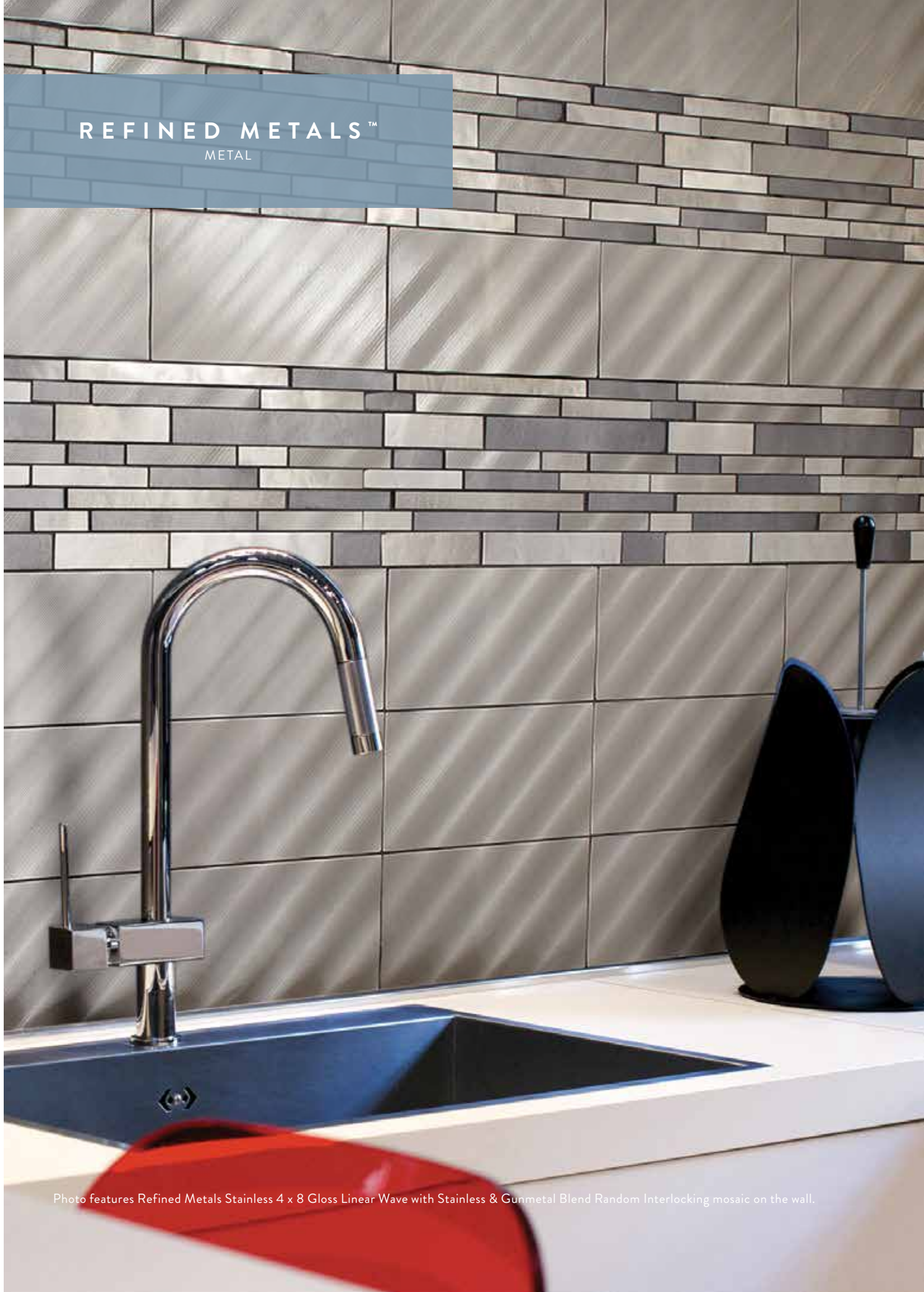


Photo features Refined Metals Stainless 4 x 8 Gloss Linear Wave with Stainless & Gunmetal Blend Random Interlocking mosaic on the wall.

Refined Metals™ is an inspired metallic collection with finishes to complement both traditional and contemporary spaces. This modern interpretation of classic cast-metal designs is made in the U.S.A. with recycled content and features popular sizes designed to work in tandem with other American Olean® design collections. The metallic finish is protected by Q-Seal™ to make it stain and scratch-resistant for lasting beauty.

**HAMMERED METAL WALL TILE – SATIN**



STAINLESS RM54



BRONZE RM55



GUNMETAL RM56

**HAMMERED METAL WALL TILE – GLOSS**



STAINLESS RM51



BRONZE RM52



GUNMETAL RM53

**LINEAR WAVE WALL TILE – GLOSS**



STAINLESS RM51



BRONZE RM52



GUNMETAL RM53

**2 x 1 METAL MOSAIC**



STAINLESS & GUNMETAL BLEND RM58



BRONZE BLEND RM59

**RANDOM INTERLOCKING METAL MOSAIC**



STAINLESS & GUNMETAL BLEND RM58



BRONZE BLEND RM59

**JOLLY TRIM**



STAINLESS SATIN RM54



BRONZE SATIN RM55



GUNMETAL SATIN RM56



STAINLESS GLOSS RM51



BRONZE GLOSS RM52



GUNMETAL GLOSS RM53





All or select items within this series meet the requirements for these qualifications. For more information, refer to p. 304.






Photo features Refined Metals™ Stainless 4 x 8 Gloss Linear Wave and Stainless & Gunmetal Blend Random Interlocking mosaic on the wall.

SIZES

			THICKNESS	SQ. FT./ CARTON	PIECES/ CARTON
	4 x 8 Wall Tile	4-1/4" x 8-9/16" (10.80 cm x 21.70 cm)	5/16"	--	28
	2 x 8 Wall Tile	2-5/16" x 8-9/16" (5.30 cm x 21.70 cm)	5/16"	--	56
	Random Interlocking Mosaic ■	10-5/8" x 11-7/8" Sheet (27.00 cm x 29.90 cm Sheet)	5/16"	--	7
	2 x 1 Brick-Joint Mosaic ■	10-5/8" x 12-11/16" Sheet (26.80 cm x 32.20 cm Sheet)	5/16"	--	10

TRIM

			NUMBER	PIECES/ CARTON
	12" Jolly	1/2 x 12	S1/212J	12

■ Mesh-mounted

INSTALLATION & PRICING

RECOMMENDED GROUT JOINT:

Wall: 1/16"

Mosaic: 1/8"

RELATIVE PRICING: High

SHADE VARIATION




MEDIUM  
(V2)

USAGE

FLOORS	WALLS	COUNTERTOPS
	W	

APPLICATIONS

	TARGET DCOF WET	SUITABLE
Dry & Level – Interior Floor	N/A	
Wet & Level – Interior Floor	≥ 0.42	
Shower Floors (Residential or Light Commercial)	≥ 0.42	
Exterior Floor Applications (including pool decking & other wet areas with minimal footwear)	≥ 0.60	
Ramps & Inclines	≥ 0.65	
Walls/Backsplashes	N/A	
Countertops	N/A	
Pool Linings	N/A	

A DCOF value of ≥ 0.42 is the standard for tiles specified for level interior spaces expected to be walked upon when wet, as stated in ANSI A137.1-2012, Section 9.6. For more information about DCOF and the DCOF AcuTest™, refer to p. 294.

APPLICATION NOTES:

Suitable for interior applications only, when proper installation methods are followed.

Recommended for use as a wall covering in interior, vertical applications. They are not suitable for flooring, countertops or exterior installations.

Product can be installed in wet areas such as backsplashes, bathroom walls and shower enclosures, but are not recommended in swimming pools or hot tubs because pool chemicals may harm the protective coating.

NOTES

Refined Metals™ is a cast metal collection and is permanently protected by Q-Seal®.

For high-temperature installations including kitchen cook tops, fireplace surrounds and steam rooms, follow the high temperature installation instructions to ensure proper adhesion.

Due to handcrafted nature of Refined Metals™, variations in structure can be expected and are intended to enhance the visual interest of this artisan product. Special care should be used in installation; see installation instructions for details. For additional information refer to "Factors to Consider" on p. 293.

For information on Test Results & Classifications, see p. 294.  
For Installation Considerations, Care & Maintenance information, see pp. 295-297.



All or select items within this series meet the requirements for these qualifications. For more information, refer to p. 304.