

Colors







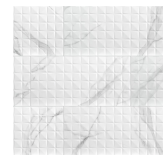




Stripe White 12"x24"

Statuary Stripe White 12"x24"

Chex White12"x36"



Statuary Chex White 12"x24'

Statuary 12"x24" Statuary Wavy White 12"x24"

Size	Thickness	DYMO WHITE GLOSSY		
12X24 White	3/8"	NDYMWHI1224G-N		
12X36 White	3/8"	NDYMWHI1236-N		
12X24 Wavy	3/8"	NDYMWAVWHI1224G-N		
12X36 Wavy	3/8"	NDYMWAVWHI1236-N		
12X24 Stripe	3/8"	NDYMSTRWHI1224G-N		
12X36 Stripe	3/8"	NDYMSTRWHI1236-N		
12X24 Chex	3/8"	NDYCHEWHI1224G-N		
12X36 Chex	3/8"	NDYMCHEWHI1236-N		

Size	Thickness	DYMO STATUARY GLOSSY		
12X24 White	3/8"	NDYMSTAWHI1224G-N		
12X24 Wavy	3/8"	NDYMSTAWAVWHI1224G-N		
12X24 Stripe	3/8"	NDYMSTASTRWHI1224G-N		
12X24 Chex	3/8"	NDYMSTACHEWHI1224G-N		

Freeze / Thaw	Chemical Resistance	Rectified/ Non-Rectified	Glazed / Non Glazed
Non Resistant	Resistant	Rectified	Glazed

APPLICATIONS	Flooring	Counters	Wall	PEI Rating	Variation	COF	Breaking Strength	Water Absorption	Hardness
RESIDENTIAL			•						
LIGHT COMMERCIAL			•	l II	V1	N/A	< 125 lbf	> 3%	5
HEAVY COMMERCIAL			•						

Make your walls pop with the creative textures of the Dymo line. An all white 12"X24" ceramic wall tile line with 3 spectacular 3D effects, accompanying a classic white glossy tile, mix and match this dynamic line to create unique movement in your space. Your eyes will dance across the patterns, continually stunning from every angle.

Technical Information

Primary Colors: White Material Type: Ceramic

Finish: Glossy

Installation

1/8" Grout Size is recommended on all tile installation. When installing rectangular tiles a less than 33% staggered brick lay is strongly recommended.

Features At A Glance

- Entry level 12X24 and 12x36 wall tile with 3D accents
- · 3 patterns with 1 plain white glossy
- Trendy designer looks at a portion of the cost

Large format tiles: It is mandatory that the mortar coverage on the floor surface and tile be greater than 95% coverage to be fully supported. Voids due to insufficient coverage will result in cracking and tile displacement.



Disclaimer: Wet Cutting Instruction: We recommend wet cutting or the score & snap method during the installation process. Do not dry cut product using power tools during the installation process. Improper installation techniques could expose installer to harmful silica dust. Recomendamos el corte en húmedo o el método de marcar y encajar durante el proceso de instalación. No corte en seco el producto utilizando herramientas eléctricas durante el proceso de instalación. Las técnicas de instalación inadecuadas podrían exponer al instalador a polvo de sílice nocivo.