



Science.  
Applied to Life.™

3M Architectural Markets

# 3M™ Whiteboard Architectural & Glass Finishes



# Transform virtually any surface into a writeable, erasable canvas.

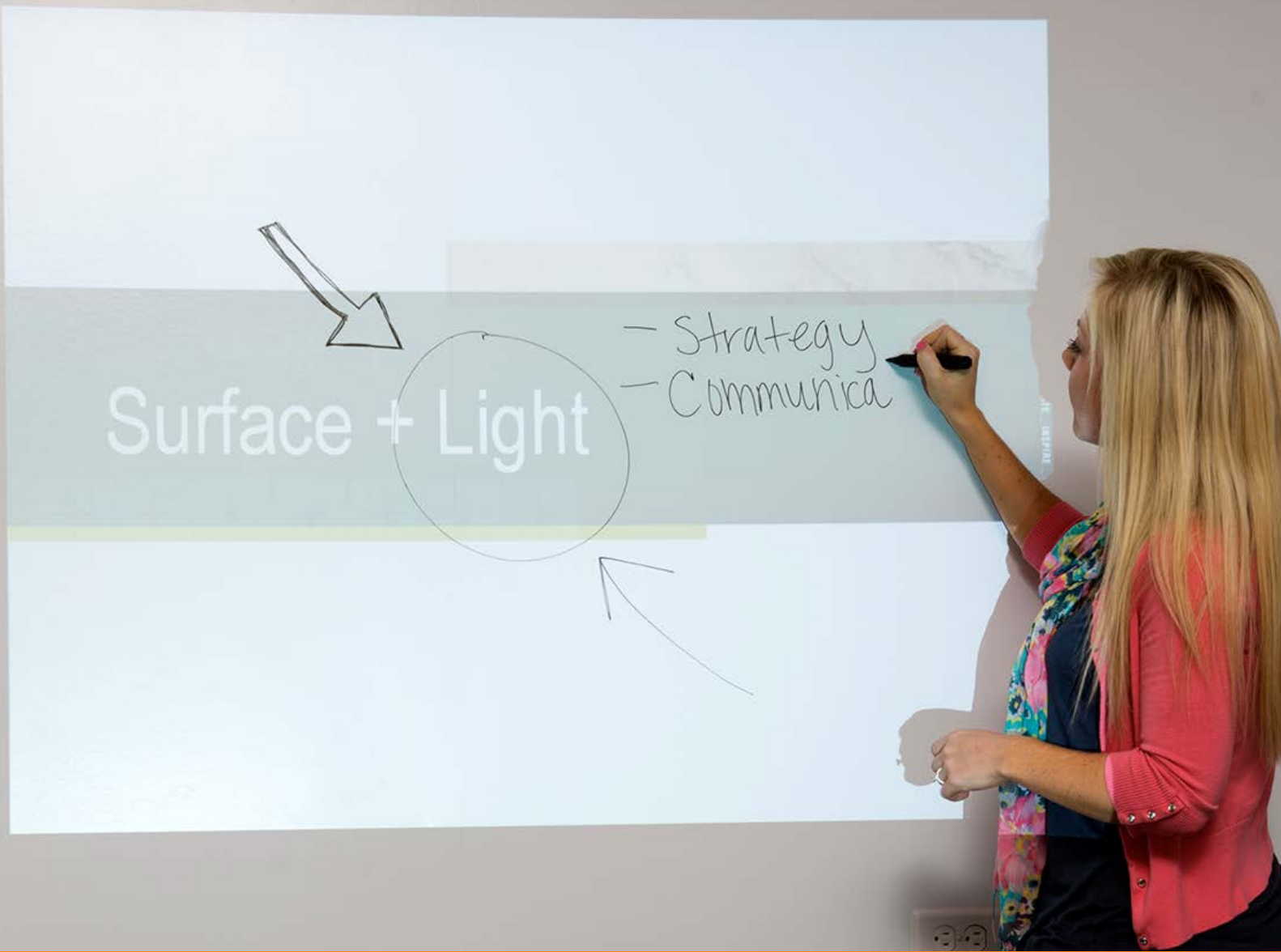
Available in both glossy and matte finishes, DI-NOC™ and FASARA™ Whiteboard Finishes use 3M Technology to convert interior surfaces into a creative, collaborative environment.

Whiteboard Finishes are ideal for projects that call for refurbishment rather than replacement, creating a sustainable and cost-effective alternative to installing a new whiteboard surface. The versatile films enable whiteboard application on practically any surface, transforming corporate, healthcare, hospitality, and retail settings while letting the mind run wild.



## 3M™ Whiteboard Film WH-111 & WH-111-G

WH-111 and WH-111-G are glossy white polyester films with whiteboard capabilities. Designed to be lightweight and easy to install on a range of surfaces, including glass, 3M's film was also tested and developed to nearly eliminate 'ghosting,' thereby leaving a clean, mark-free board even after many rounds of erasing. These bright, extremely erasable films are best used to create creative and collaborative spaces in corporate, education, healthcare, and beyond.



## 3M™ Projection Screen Whiteboard Film PWF-500

PWF-500 is a matte white PVC film with whiteboard and projection capabilities. It offers excellent viewing angle characteristics as well as uniform brightness at any angle. Lower in weight than traditional projector screens, PWF-500 is a space-saving alternative that can improve productivity and creativity by transforming ordinary walls into dually-capable whiteboard and projection screens. Using water-based whiteboard markers, the film is easily erasable and washable. PWF-500 offers great versatility for interior application of office rooms, retail, schools and other private or public buildings.



## 3M™ Projection Screen Whiteboard Film PWF-500MG

The 3M™ Projection Screen Whiteboard Film PWF-500MG is a high quality non adhesive film with whiteboard and projection screen capabilities. It has a thin magnetic backing making extremely portable and simple to affix to any steel partition wall surface. It can be used as a combination projector screen and whiteboard by affixing it to blackboards, steel partitions, or any other magnetic surface in offices or schools. Easy to install, ease to remove, easy to take away.

## 3M™ Whiteboard Comparison Chart

Product	Whiteboard Finish		Product Construction		Projection Capable?		Applicable Substrates*					Eraseability		
	Glossy	Matte	Polyester	Vinyl	Yes	No	Drywall	Tabletops	Columns	Steel Partitions	Existing dry-erase	Glass	Better	Best
WH-111	X		X			X	X	X	X	X	X			X
WH-111-G	X		X			X						X		X
PWF-500		X		X	X		X	X	X	X	X	X	X	
PWF-500MG		X		X	X						X		X	

\*Due to the thin, lightweight nature of 3M Whiteboard films, 3M recommends that all substrates be finished to a Class 5 finish or better to ensure imperfections do not telescope through to the final whiteboard finish.

[www.3Marchitecturalmarkets.ca](http://www.3Marchitecturalmarkets.ca)



3M Architectural Markets Division  
 3M Canada Company  
 Post Office Box 5757  
 London, ON N6A 4T1

3M, DI-NOC, Fasara and 3M Science. Applied to Life. are trademarks of 3M. Used under license in Canada. Please recycle. Printed in Canada.  
 © 2015, 3M. All rights reserved. 1503-00822-E