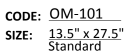
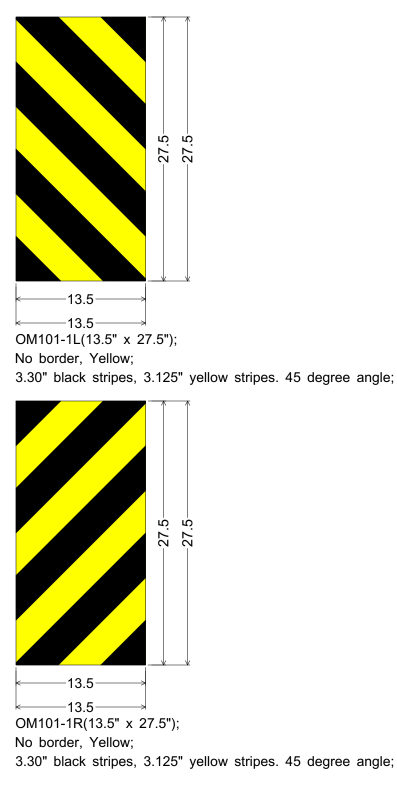
For use with ET-PLUS and FLEAT.

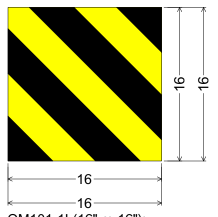




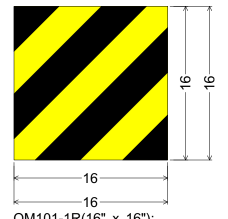
Colors: Stripes: Black (Non-Reflective)	All d	All dimensions are in inches	
Background: Yellow (Reflective)	Designed By:	R. C. Moeur	
	Issue Date:	December 2013 (reissue Mar 2017)	
Arizona Department of Transportation		Traffic Engineering Group	

For use with SRT-350 and SRT M10.

CODE:	OM-101
SIZE:	16" x 16"
•	Standard

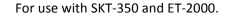


OM101-1L(16" x 16"); No border, Yellow; 3.31" black stripes, 3.125" yellow stripes. 45 degree angle;

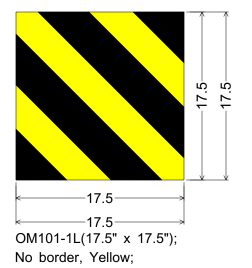


OM101-1R(16" x 16"); No border, Yellow; 3.31" black stripes, 3.125" yellow stripes. 45 degree angle;

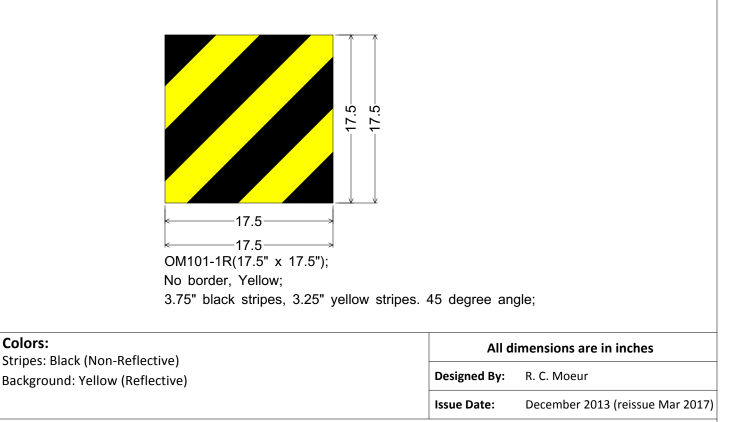
Colors: Stripes: Black (Non-Reflective)	All d	All dimensions are in inches	
Background: Yellow (Reflective)	Designed By:	R. C. Moeur	
	Issue Date:	December 2013 (reissue Mar 2017)	
Arizona Department of Transportation		Traffic Engineering Group	



CODE: <u>OM-101</u> SIZE: <u>17.5" x 17.5</u>" Standard



3.75" black stripes, 3.25" yellow stripes. 45 degree angle;

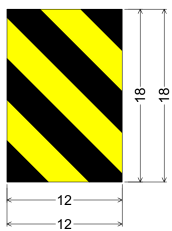


Arizona Department of Transportation

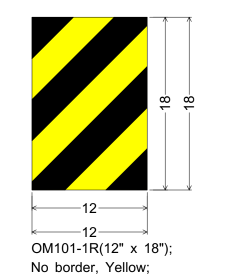
Traffic Engineering Group

For use with X-Lite.

CODE:	OM-101	
SIZE:	12" x 18"	
•	Standard	



OM101-1L(12" x 18"); No border, Yellow; 3.053" black stripes, 3.00" yellow stripes, 45 degree angle;



3.053" black stripes, 3.00" yellow stripes, 45 degree angle;

Colors: Stripes: Black (Non-Reflective)	All c	All dimensions are in inches	
Background: Yellow (Reflective)	Designed By:	R. C. Moeur	
	Issue Date:	July 2015 (reissue Mar 2017)	
Arizona Department of Transportation	1	Traffic Engineering Group	

For use with SoftStop.

 CODE:
 OM-101

 SIZE:
 5.5" x 20" Standard

