

Introduction to GORA Tactile Plates

Welcome to GORA Tactile Indicator Plates; engineered for North American climates and conditions. Designed to answer superior retention in cured concrete, the standard GORA Tactile Indicator Plate is supplied with an automotive-grade powder coated finish designed to resist salt and damaging ultra-violet rays.

Trust GORA Tactile Indicator Plates for your private or municipal project in standard square or variety of radius sizes.

Professional Associations

GORA is a proud member of:



STANDARD COLOUR



Uncoated Natural Patina Code: UN

OPTIONAL COLOURS



Federal Yellow Code: YW



Code: RD

Dark Grev Code: DG



Onyx Black Code: BK



Product Features

- Lightweight and easy to install
- Designed to connect multiple plates together with simple bolting feature
- Full array of radius sizes for your project
- Engineered to endure the toughest conditions such as snow plows, heavy vehicles.
- Maintenance free patina
- Meets ASTM A48, Class 35B
- 100% recycled after lifecycle
- 10 year manufacture's warranty
- Conforms to Ontario OPSD 310.039
- Meets Ontario OPSS.MUNCI 351

GORA Cast Iron Tactile Indicator Plate Sizes				
Standard Size	Product Code	Radial Size	Product Code	
24"x24" (610mm x 610mm) - Uncoated	2424-UN	10' (3,048mm)	R10-24-XX	
24"x24" (610mm x 610mm) - Safety Yellow	2424-YW	15' (4,572mm)	R15-24-XX	
24"x24" (610mm x 610mm) - Safety Red	2424-RD	17.5' (5,334mm)	R17-24-XX	
24"x24" (610mm x 610mm) - Dark Grey	2424-DG	20' (6,096mm)	R20-24-XX	
24"x24" (610mm x 610mm) - Black	2424-BK	25' (7,620mm)	R25-24-XX	
		30' (9,144mm)	R1300-24-XX	

Specifications				
ASTM Reference	Test Description	Value		
ASTM A48 Class 35B	Compressive strength	785 MPa		
ASTM C 1028	Static coefficient of friction	≥ 1.1 wet/dry		
ASTM A327	Impact resistance	No damage at 54 J		
ASTM E8/E8M-13a	Tensile strength	≥ 241 MPa		
ASTM C 501	Abrasive wear index	> 55		

