

NMC Dynaplas, Ltd
 Precision Injection Molding
 380 Passmore Ave.
 Toronto, ON M1V 4B4

DynaShield

FACE SHIELD

COMPANY OVERVIEW

Dynaplas has joined the fight against COVID-19, transitioning from auto parts to personal protective equipment (PPE.) Working with the Auto Parts Manufacturing Association (APMA) and community hospitals, we quickly designed, tested and approved the DynaShield. We are currently in mass production for Canada's Federal Government and have added capacity to meet the needs of the private sector.

PRODUCT OVERVIEW

- Approved by Health Canada for healthcare workers - medical class 1
- Made in Canada - accessible supplier (Toronto facility)
- Offers full face protection against COVID-19 droplets
- Reusable - can be used multiple times with cleaning or visor replacement option
- Custom fit - adjustable fastening clip to secure fit around varying head sizes
- Comfortable to wear - high grade latex-free foam padding on inside of head band
- Added value for Food Service - molded frame offers ability to secure a hairnet

Useful for all workers concerned about COVID-19 exposure across all industries. Added benefit for front line workers and customer-facing roles. Face shields are transparent so they enable face to face contact increasing customer engagement.

Prominent US Physician and Epidemiologist, Michael Edmond recently said that face shields are the most effective protection against COVID-19. "Every person should have a face shield"



FOR PRODUCT ENQUIRIES CONTACT:

Bridget Kilgallon
 647-403-6601
bkilgallon@natmo.com

May 1, 2020



DETAILS — SPECIFICATIONS

- Mylar Shield/Visor APET with AntiFog 0.5 mm (0.020") thick
- Dimensions are 217 x 230 x 102 mm / 8.556 x 9.05 x 4.02"
- Molded frame has stand-offs for securing hairnet
- Non-latex foam on forehead section
- Polyester elastic headband, adjustable fastening buckle for size adjustment
- Can be used in combination with masks or goggles
- Visor is removable for cleaning/replacement
- Visor should be sprayed and wiped with disinfectant between uses
- Inside of visor is anti-fog

