

Incorporated in 2011, **Masterplast Canada** delivers government approved quality thermal innovation to the Canadian market. We excel at the provision of high energy saving and cost-effective building solutions. Masterplast Canada dedicates its time and resources to the continuous development of its products through constant quality control monitoring.

We are customer focused and dedicated to maintaining long-term and personal partner relationships. We take pride in the delivery excellent customer support and serving our clients in a fast, precise, and professional manner. Our goal is not only to meet your needs but to exceed your expectations in the delivery of our products and resources.

Masterplast Canada focus on high energy saving and cost-effective building solutions that you can trust. We are now distributing roof underlayment, stucco installation, and geotextile products into the North American market.

## Products include:

- Mastermax 3 Extra -- Roof Underlayment
- Shinglefol -- Roof Underlayment
- Masternet Premium -- Stucco Installation
- Themomaster -- Edge Protection
- Terraplast Geotex -- Geotextile
- Terraplast TP9 -- Geotextile



**Masterplast Canada** is bringing quality thermal insulation building materials into the market to meet your building needs. We focus on high energy saving and cost-effective building solutions that you can trust.



Strong, vapour-permeable and UV resistant, triple layer roof underlayment membrane that contains a polypropylene layer protection on both sides.  $50 \text{ m X } 1.5 \text{ m} = 75 \text{ m}^2 \mid 164.04' \text{ X } 4.92' = 807.29 \text{ ft}^2$ 





Strong anti-slip coated synthetic roofing membrane ideal for sloped roofs.

87.2 mX1.1  $\dot{m}$  = 93.28 m<sup>2</sup> | 286′ X 3.5′ = 1004.1 ft<sup>2</sup>





Alkali-resistant fiberglass strengthening stucco mesh. 45 m X 1 m = 45 m<sup>2</sup> | 147.64' X 3.28'= 484.25 ft<sup>2</sup>





PVC corner strip combined with Masternet stucco mesh to improve the protection and mechanical resistance of the corners.

2.5 m X 10 cm X 10 cm | 8.2′ X 4″ X 4″ per unit 2.5 m X 10 cm X 15 cm | 8.2′ X 4″ X 6″ per unit





Needle-punched, non-woven polypropylene rootresistant layer, providing effective filtration, separation, and reinforcement.

50 m X 1.5 m = 75 m<sup>2</sup> | 164.04′ X 4.92′ = 807.29 ft<sup>2</sup> 10 m X 1m = 10 m<sup>2</sup> | 32.808′ X 3.28′ = 107.61 ft<sup>2</sup>





Thermally bonded, non-woven polypropylene for field construction.

 $100 \text{ m X 2 m} = 200 \text{ m}^2 \mid 328.1' \text{ X 6.6'} = 2152.56 \text{ ft}^2$  $100 \text{ m X 5 m} = 500 \text{ m}^2 \mid 328.1' \text{ X 16.4'} = 5381.9 \text{ ft}^2$ 



**Contact Us Today!** 

1-866-648-0456 info@masterplast.ca www.masterplast.ca