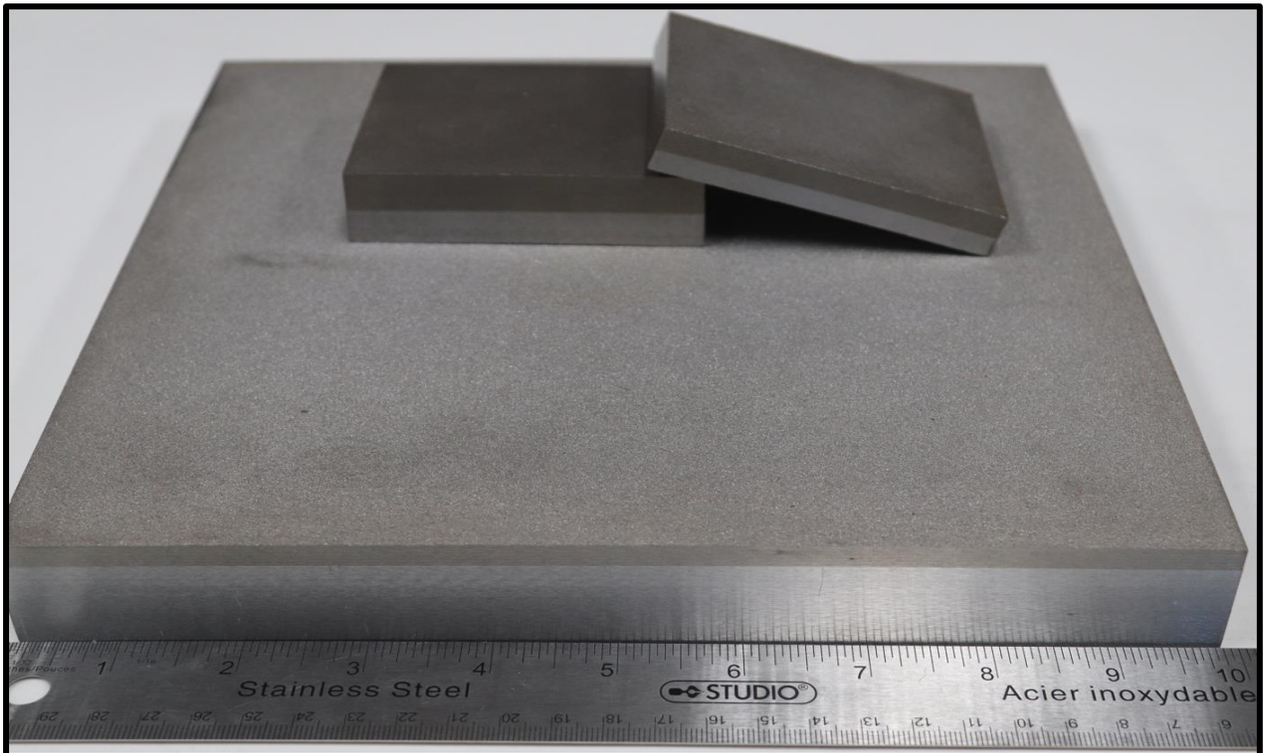


## Quantiam Innovation / New Product Alert

**New Product:** Q-Tile extreme wear-resistant tile as Gen-2 with largest area and thickness available.

- **Made in Canada; best-in-class.** (*Made only with North American and EU consumables\**).
- **Lowest wear rate,** highest wear resistance available.
- **Largest area available globally** at ~250 mm x 250 mm (10in L x 10in W).
- **Largest thickness range available globally** at 6 mm to 25 mm thick (1/4in to 1.0in).



### Sizes and Pricing (US\$)

Tile Area	~250 mm x ~250 mm; ~62,500 mm <sup>2</sup>			
Tile Thickness	6 mm	12 mm	18 mm	24 mm
<b><u>Pricing in US\$/in<sup>2</sup></u></b>				
Trial Evaluation, 2022 and 2023	\$7.0 - \$8.0	\$12.0 - \$13.0	\$17.5 - \$18.5	\$23.5 - \$24.5
Projected Commercial Pricing, 2024+	\$3.5 - \$4.0	\$6.0 - \$6.5	\$8.75 - \$9.25	\$11.25 - \$12.25
<b>With Vacuum Fused Steel Backplate (6mm to 25 mm thick)</b>	+\$1.0 - \$1.5/in <sup>2</sup>			

### Availability:

**Contact:** [Daniel.Pilon@quantiam.com](mailto:Daniel.Pilon@quantiam.com); DL +1.780.450.4388

- Q-Tile that is vacuum fused onto steel backplate with extreme shear strength.
- Q-Tile for welding to steel backplate by customer.
- Custom sizes, flat or pre-formed to part geometry.

\* <https://www.competitionbureau.gc.ca/eic/site/cb-bc.nsf/eng/03169.html#enG-3-2-1> as per 3.2.2 of the consumer packaging and labelling act