

Certificate of Origin

Scope

Covers bare, black and hot-dipped galvanized, Electric Resistance Welded Pipe made under the requirements of:

- ASTM A53/ASME SA 53 Type E, Grade A, B
- ASTM A500 Type E, Grade B, C
- ASTM A589 Type E, Grade B/ ASTM A53/ASME SA 53 Type E, Grade A
- ASTM A795 Grade A

Certification

This is to certify that the products manufactured by Nova Tube Inc have been produced using products made in Canada.

Raw Material

- Steel Coils from ArcelorMittal Dofasco (Hamilton, Ontario, Canada)
- Steel Coils from Algoma (Sault Ste Marie, Ontario, Canada)
- Steel Coils from Stelco (Hamilton, Ontario, Canada)

Shell Pipe

- Pipe from Nova Tube (Baie D'Urfe, Quebec, Canada)
- Pipe from Nova Tube (Montreal, Quebec, Canada)

European Environmental Legislation - RoHS Directive 2002/95/EC

Nova Tube Inc Certifies that all pipe produced do not contain and have not come in direct contact with Mercury (Hg) mercury compounds, or with mercury containing device.

Lead Free requirements for Potable Plumbing Products NSF/ANSI 372

- Nova Tube Inc certifies that all pipe produced does not contain on wetted surfaces a weighted average of more than 0.25% lead. Certified by UL with file number MH60032



Martin Bolduc, B. Eng
Quality Manager, Pipe and Q/A

03/01/2023

Date