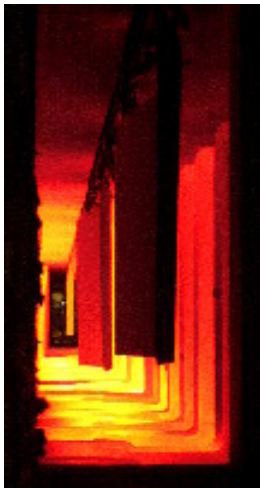


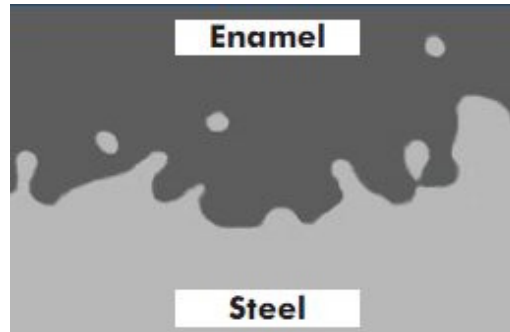
Zero Discontinuity (Holiday Free) Glass Fusion technology.

Long life and durable - a reputation that can only be gained by a dedication to the highest quality and a commitment to ZERO DISCONTINUITY (Holiday Free) glass fusion. A philosophy enshrined in our procedures and our culture at Europe's largest dedicated Glass-Fused-to-Steel tank manufacturing



of the contact surface of the sheets and panels that fail inspection are rejected. We mean what we say:

facility. All of Fusion's Glass-Fused-to-Steel is manufactured under strict ISO 9001 procedures and exceed the requirements of International Enamelling standards. All Industrial grade finishes are subject to 100% inspection



Fundamental materials research at Fusion promotes innovation and ensures quality and economy.

"ZERO DISCONTINUITY (Holiday Free) GLASS FUSION". From sheet steel preparation through glassing to packing and shipping, over 16 inspections ensure that quality is continuously delivered.

Many steel finishes may look good, but don't be fooled. With Glass-Fused-to-Steel beauty really isn't only skin deep. Just take a look at the bonding achieved between glass & steel; no paint or epoxy finish can compete with this adherence level. Glass-Fused-to-Steel offers proven long term protection; you'll never need to recoat or repaint again. That's why detailed specification and quality control is so important. Without it you are buying on looks alone.

The FUSION[®] Family of Glasses - Unrivalled Storage Solutions.

With over 40 years' experience and commitment to fundamental materials research and development, Fusion draws upon a knowledge base unrivalled in our industry. We aim to optimise the cost of tank ownership by offering a choice of glass specification to match the needs of your application, ensuring minimum capital costs and virtually eliminating maintenance costs.

ECOFUSION[®], HV ISO FUSION[®], ISO FUSION[®]V700, TRIFUSION[®] and TRIFUSION[®] PLUS provide cost effective storage solutions in applications from storage of agricultural manure to very demanding industrial effluents.

