

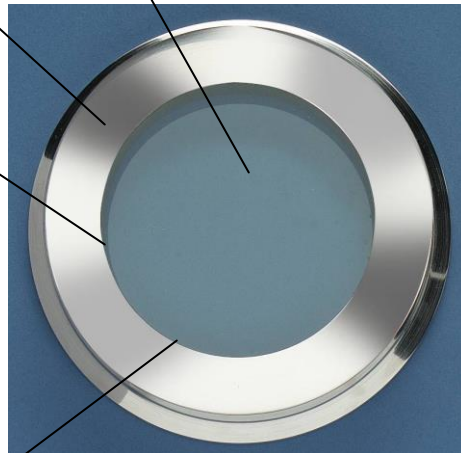
# Canty Fuseview™ Windows - The Engineered Advantage

## **CANTY FUSEVIEWS™**

*Superior corrosion properties from Hastelloy® material.*

*Boro Plus™ glass is superior to other glasses. Ideal optical and fusing properties.*

*Maximum view diameter available due to excellent thermal properties of Hastelloy®.*



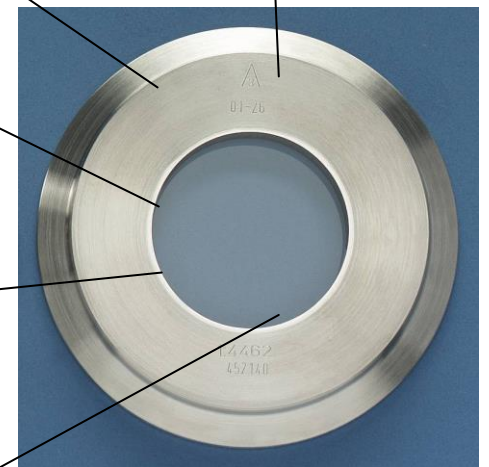
*Glass wetted Fuseviews™ are available without application of coatings. Provides for perfect vision into your glass-lined reactor.*

## **Metal Glass windows**

*Inferior corrosion properties compared to Hastelloy®.*

*Poor thermal properties of Duplex stainless -glass seals lead to cracking of glass.*

*Smaller than nominal view available due to thermal properties of duplex stainless Steel.*



*They claim edge cracks are "normal".*

*Special coatings needed for applications required to be glass-wetted. Coatings are generally very permeable. View is distorted and often unusable.*

## **Canty Engineering !**

Canty has combined material science and manufacturing know-how to provide a Fuseview™ window that:

- Provides maximum available view into the process.
- Rugged and durable under extreme, cyclic conditions of thermal and chemical stress.
- Superior material properties for unmatched performance.
- Designed and manufactured exclusively by Canty in our Buffalo, NY and Dublin, Ireland plants.

## **Metal Glass Engineering ?**

**Not up to Canty standards.**