

### Face Shields

### HFF1 FS1338C-C



<b>Description</b>	Clear Thermotuff Face Shield with Brow Guard and Headgear
<b>Physical Properties</b>	Impact resistance, visible light transmission, IR absorption, UV absorption, and chemical resistant against splashes of liquids and liquid sprays. All components are integral with one another, removable and replaceable. The visor can be lifted up and away from the face without having to remove the shield. Visors are available in clear, half-dipped, medium-dipped, full-dipped. Shades are medium green and dark green. Visors are made from Triacetate sheets which are resistant to chemical splash, offers superior scratch resistance and when a metal is heated to 560°C and placed on the visor for 5 seconds, the visor does not ignite. Visors are 1.10mm thick with a height of 202mm and width of 302mm.
<b>Uses</b>	Protects against impacts from flying particles of medium energy, liquid splashes and dust. Protects against IR and UV rays from furnace and other heat associated operations.
<b>Standard</b>	SABS 1404 Part I – 1987 compliant
<b>Precautions</b>	Face shields must never be worn alone. They must always be used as a secondary protection in conjunction with suitable basic eye protection devices such as spectacles or goggles. Not to be used for arc welding operations.