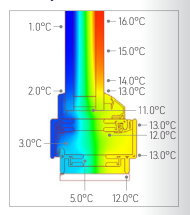
THE NEXT GENERATION STEEL WINDOW AND DOOR SYSTEM IS HERE

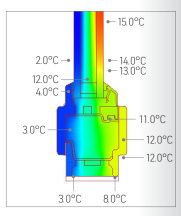


Extended leg 12.5mm = = = dashed OPEN-OUT DOOR HEAD **OUTSIDE** SWING 85mm 98mm option Horizontal coupling section **OUTSIDE** 22mm Extended lea option shown 12.5mm

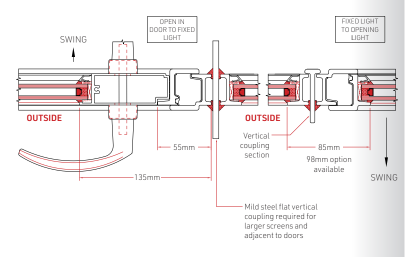
Generic Thermally Broken Steel System



Corporate W20 TE



Thermal gradients produced using Dartwin Frame Simulator PRO software to ISO 10077-2:2017



Reasons to choose

Corporate W20 TE®



INCREASED PERFORMANCE

The system not only achieves a U value as low as 1.4 W/m² K but also achieves a thermal gradient across the profile equivalent to that of a thermally broken steel section.



SLIM SIGHTLINES

Properties will be flooded with natural light as Corporate W20 TE® features incredibly slim sightlines synonymous with windows and doors created by Crittall Windows.



UNRIVALLED DURABILITY

Manufactured from high quality steel means Corporate W20 TE® windows and doors offer unrivalled strength and durability and boast a life expectancy in excess of 60 years.



INCREDIBLE SUSTAINABILITY

Made from 100% recycled steel makes Corporate W20 TE® one of the most sustainable and environmentally friendly steel systems available in the market.



IMPRESSIVE VERSATILITY

Corporate W20 TE® can be manufactured to suit contemporary or traditional building styles thanks to its impressive versatility and design flexibility.



BESPOKE CUSTOMISATION OPTIONS

All Corporate W20 TE® systems are galvanized and powder coated in any RAL, BS or bespoke shade to perfectly suit the style of any commercial or residential project.



SUPERB WEATHER PERFORMANCE

Corporate W20 TE® features innovative coextruded dual weather seals which deliver superior weather performance, helping to secure this product's high-performance credentials.



BUILDING REGULATION COMPLIANT

Naturally, Corporate W20 TE $^{\circ}$ meets Approved Document L with $U_W \ \& \ U_D \ values \ of \ 1.4 \ W/m^2 \ K.$

The next generation of steel windows and doors

At Crittall Windows, our team of experts are dedicated to delivering excellence and we're incredibly proud of this latest steel system that not only looks fantastic but delivers exceptional performance.

Design the future with this incredibly energy efficient, highly secure steel system that will redefine the industry.

