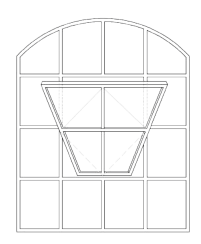


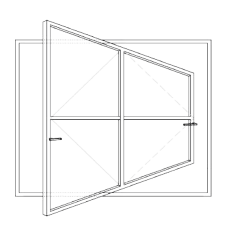
steel_by_yord

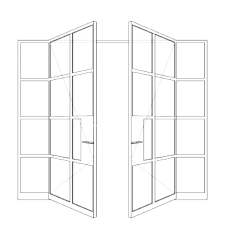
steel windows and doors with straight aesthetics lines

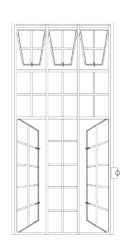


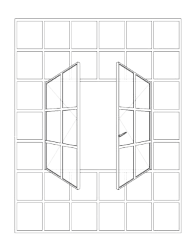
Steel windows have been, and still are, the preferred choice of architects, to add a significant contribution to the character and overall appearance of a building. The minimalist aesthetics of solid hot rolled steel profiles and their ability to shape windows is unique. Their slender lines appear to lose weight and give lightness to the frames, emphasizing the transparency of a facade. This elegance is difficult to match by any other fenestration system.

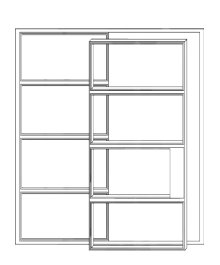


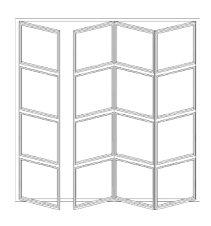






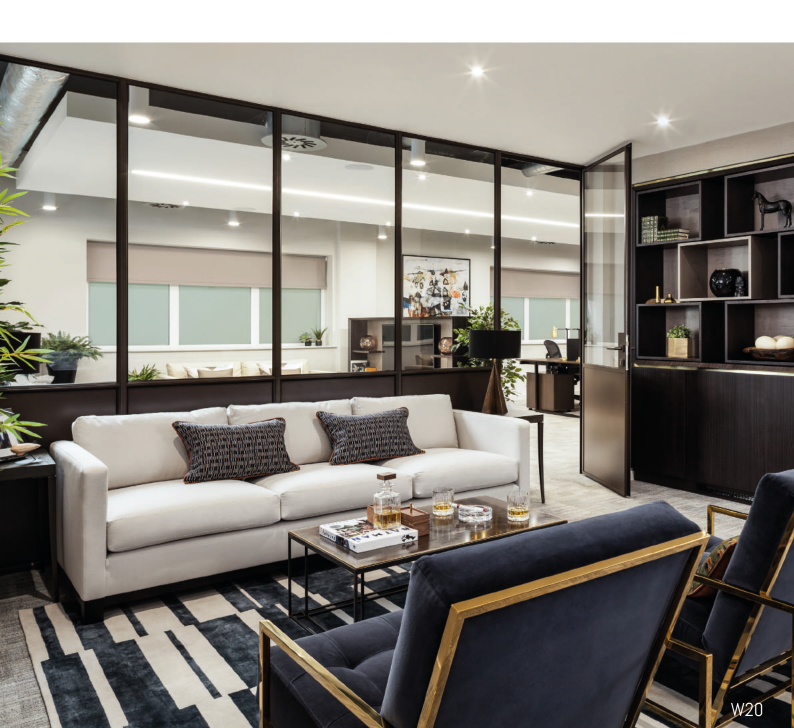






designed_to_your_ requirments

Our products professionally-designed to your requirements and look just the way you imagine. They are engineered to highest standards and perform at unrivalled levels.





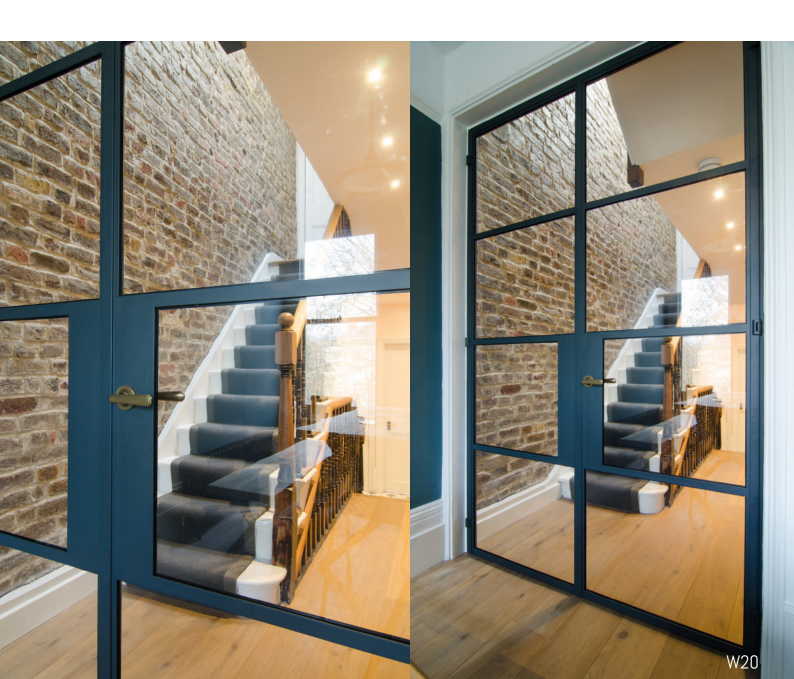
exceptional_performance

W20 steel door systems are the slimmest of all hot rolled steel framing systems currently available. They offer maximum glass area, thin sections, and exceptional performance. The system utilises traditional steel glazing bars which is one of the reasons they've become so popular, due to the almost limitless choice of design.

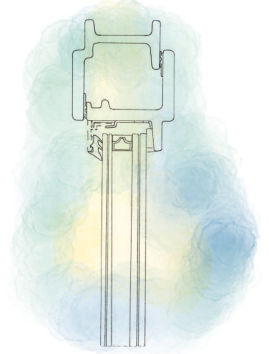
The system works extremely well in both internal and external applications and can be coupled with window sections and other doors to produce larger screen assemblies.

classic_w20

W20 was oryginally introduced to the market in 1912 and consisted of 3 different ranges of hot rolled profiles. Currently available profile was revised in 1964 and with its durability and low maintenance it is still in high demand on the market. W20 can be used for both internal and external applications; hot dipped galvanized, with different options of glazing beads can accommodate glass units from single 4mm to 20mm doubleglazed for external usage. Can be finished in any RAL color, bronze alike finish, mettalic or bare steel.







Internal steel doors systems works extremely well in internal applications for both commercial and domestic projects and can be designed as single or double door, sliding or bifolding, pocket door system.

significant_strength & efficiency

W20 is hot dipped galvanized, with different options of glazing beads can accommodate glass units from single 4mm to 20mm doubleglazed for external usage. Can be finished in any RAL color, bronze alike finish, mettalic or bare steel.





classic_w40

W40 range is an evolution of the famous W20 first time produced in 1995 hot rolled profile follows the unmistakable classic design of its predecessor.

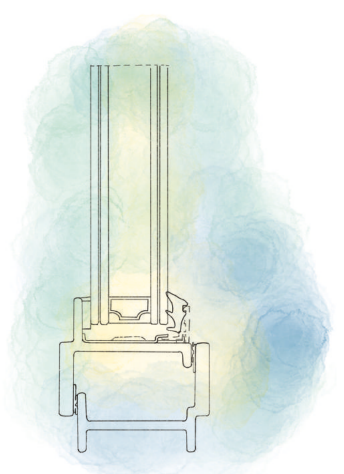
With increased profile depth it can accommodate a double glazed units up to 27mm which can improve thermal and acoustic performance. With its elegant and compact sightlines it is considered as "heavy duty" which allows to manufacture external doors to max height of 2500mm.









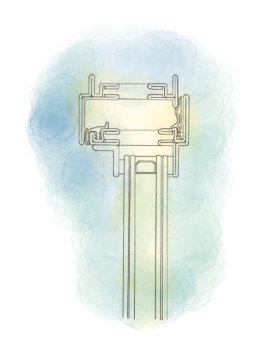


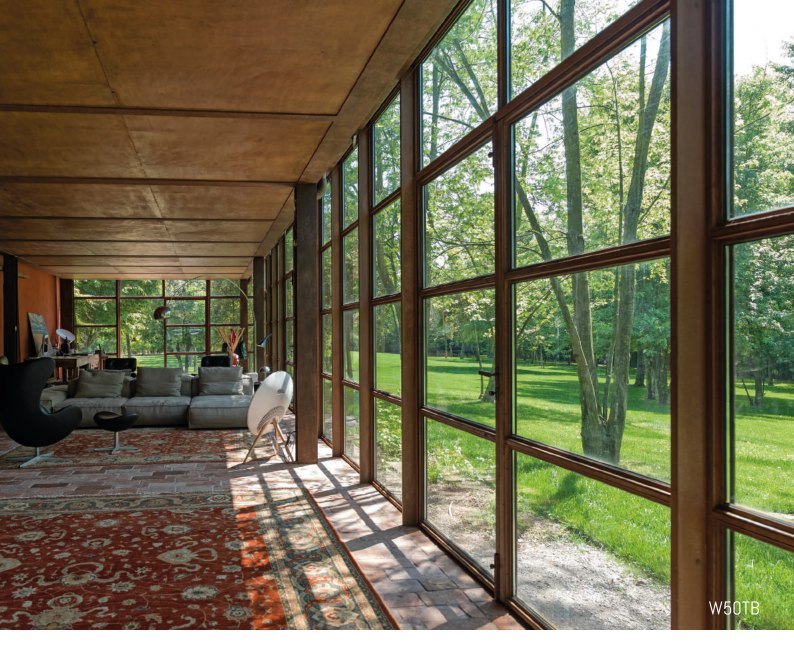
W40 offers any kind of inward or outward openings: side-hung, double-vent (French style), bottom-hung, top-hung, horizontally and vertically pivoted windows, as well as sliding and folding doors.



modern_w50tb

W50TB is an industry first steel system to perfectly imitate traditional W20 window with advantage of thermal brake. The high-density polyurethane isolator used as a thermal barrier allows to use double or tripleglazed units up to 37mm. The range is completed by a wide range of exclusive fittings reproduced from original design. W50TB allows to produce any kind of inward or outward opening casement window or door.









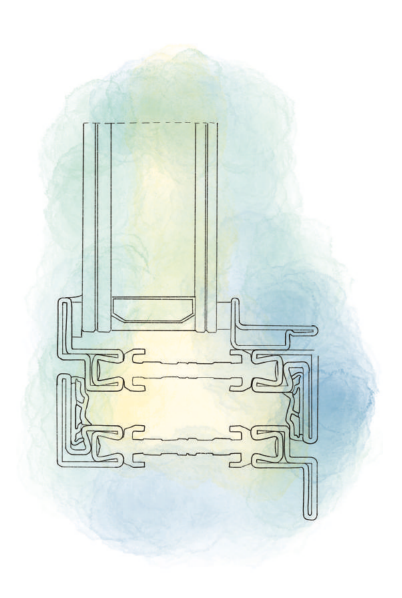
External steel windows and doors has been in production for decades and has proven itself with durability and endless design options while keeping the characteristic appearance to any project which requires a visual link to historical hot rolled steel profiles.



Manufactured to the highest standards they are both practical and aesthetically pleasing. Large selection of available profiles from traditional W20 which can take up to 20mm doubleglazed unit to most technologically advance W75TB that can take up to 52mm triple glazed units.

modern_w75tb

W75TB has been introduced to the public for the first time in 2019. With its slimlines this system represents most technologically advanced thermally insulated steel window system. Profile depth of 75mm allows to accommodate a high energy-efficient insulating glazing units up to 52mm making this system ideal for project where energy saving regulations are required. System allow to design traditional open in or out casement windows and doors as well as inward opening tilt&turn.





modern_mls72







MLS72 is a thermally broken steel lift and slide doors system suitable for large dimantions and weights which are outside of standards.

