## WSL SR60 Series Curtain Walling

The Wrightstyle SR Series Curtain Wall \& Roof Glazing System, is a unique alliance between the aesthetic qualities of normal aluminium systems, and the inherent strength and durability of steel thus providing the architect and designer greater flexibility in glass dimensions and façade design. The system is installed in stick format; is thermally broken, gasket glazed, self-draining and pressure equalised, with the ability to span large expanses without the need for a secondary support assembly.

The Wrightstyle Fire Rated SR Curtain Walling \& Roof Glazing System, offers the same benefits as the standard SR system, but with the additional ability to achieve 120 minutes integrity, or 120 minutes integrity and insulation passive fire protection. The Fire Rated SR system utilises the same cold rolled, pregalvanised steel profiles from the 60 mm wide SR system. These profiles are used in conjunction with specially produced fire or non-fire resistant gaskets with profiled stainless or galvanised steel pressure plate, to ensure edge pressure is maintained throughout any fire
 exposure. Because of the simple substitution of pressure plates and gaskets, any of the standard aluminium or stainless steel capping options can be used to finish the façade, or to match in with adjacent non-steel/non-fire rated systems.

## OVERVIEW

- Multiple Frame Options

High Quality Galvanizing

- INTERNAL \& External Application
$\checkmark$ E \& EI PERFORMANCE UP TO 120Min
Powder Coated Finish
Large Spans
Ballistic Application Options
Options To Intergrate E And El Doorsets Into Screens



## System Scope

$\checkmark$ Glazing Up To 90 mm Thick
$\checkmark$ Framing Depth: 40, 60, 90, 140 \& 180 mm

- 60 mm Width Profile
$\diamond$ Wall Thickness Of 2-3mm Or 4mm
$\diamond$ Internal \& External Applications
$\checkmark 15$ or 18 mm Capping Depth
$\diamond$ Up To El90 Single And Double Doors
$\diamond$ Up To E120 Single And Double Doors

