

## Thermal Entrance Door – Technical Specification



General Description	The Thermal Entrance Door and Screen is suitable for use in Schools, Colleges and Commercial buildings.	Rebated Door Air Leakage	300 Pascals
Material	All aluminium sections are extruded using Aluminium Alloy 6060 or 6063 T6 to BS EN 755 part 9 2008.	Rebated Door Water Resistance	150 Pascals
Colour	A wide range of RAL colours are available, including dual colours	Rebated Door Wind Resistance	2000 Pascals
Glazing	24mm double glazed units or 32mm triple glazed units	Doc L complaint	Yes
Threshold	15mm threshold is DDA compliant	Emergency Exit	A variety of emergency exit gearing is available to suit all applications.
Dimensions	Max door width 1150mm Max door height 2500mm Subject to a maximum single door weight of 80kgs	Thermal Performance	1.7 Wm2K
Scope	The Thermal Entrance Door can be manufactured as either a Swing Door Auto Swing Door Rebated Door Auto Slide Door	Security	PAS 24:2012 BS EN 1627 Level 3 PS 1175 Level 2

