

# DOOR GUIDE

Click on the product names to link directly to the product pages.

For project advice and support please contact our [Architectural Services Team](#).

Applications	190 Commercial Entrance Door	350 Commercial Entrance Door	AA®545 Swing Door	AA®720 Swing Door	10D Commercial Entrance Door
Light Duty, Low Frequency Usage	•	•	•	•	•
Medium Duty, Medium Frequency Usage	•	•	•	•	•
Heavy Duty, High Frequency Usage	•	•		•	
Severe Duty, High/Severe Frequency Usage		•			
Open In	•	•	•	•	•
Open Out	•	•	•	•	•
Double Action	•	•		•	•

Key Features	190 Commercial Entrance Door	350 Commercial Entrance Door	AA®545 Swing Door	AA®720 Swing Door	10D Commercial Entrance Door
Traffic level	Heavy	Severe	Light/Medium	Light/Medium/Heavy	Light/Medium
Finger Guard	•	•	•	•	•
PAS24 Single & Double Leaf	•		•	•	
EN1627 to RC2 & RC3				•	
Thermal Compliance**			•	•	
Document M Compliance (DDA)*	•	•	•	•	•
Compatibility with Kawneer Curtain Wall	•	•	•	•	•
Soft line Variant Available			•	•	
Guarantee	Lifetime	Lifetime	K	K	K
Enhanced Weather Performance			•	•	
Automatic Door Operator Compatibility	•	•			•

Continued on next page...

Hinging Options	190 Commercial Entrance Door	350 Commercial Entrance Door	AA®545 Swing Door	AA®720 Swing Door	10D Commercial Entrance Door
Butt Hinges	•	•	•	•	
Offset Pivots	•	•			
Centre Pivots	•	•			•

Closer Options	190 Commercial Entrance Door	350 Commercial Entrance Door	AA®545 Swing Door	AA®720 Swing Door	10D Commercial Entrance Door
Surface Mounted	•	•	•	•	•
Concealed O'Head	•	•			•
Floor Spring	•	•			

Exit Device Options	190 Commercial Entrance Door	350 Commercial Entrance Door	AA®545 Swing Door	AA®720 Swing Door	10D Commercial Entrance Door
Standard Concealed Rod	•	•			•
Mid-Panel Concealed Rod	•	•			•
Face Fixed Panic Hardware to EN1125			•	•	
Concealed Panic Hardware to EN179				•	

Glazing Options <sup>^</sup>	190 Commercial Entrance Door	350 Commercial Entrance Door	AA®545 Swing Door	AA®720 Swing Door	10D Commercial Entrance Door
Single	•	•	•	•	•
Double	•	•	•	•	•

**Notes:**

K - Project dependant; contact Kawneer advisory line

\* - Specific profile &amp; hardware only

\*\* - Can meet current building Regs. To Doc L

<sup>^</sup> - Dependent on profile/bead compatibility

Continued on next page...

Description		Examples
Light Duty (LD)	Low frequency of use by those of high incentive to exercise care, e.g. by private house owners with small chance of accidents occurring or misuse.	Internal doors in dwellings and external doors in dwellings providing secondary access to private areas.
Medium Duty (MD)	Medium frequency of use primarily by those with some incentive to exercise care with some chance of accidents occurring or misuse.	External doors in dwellings providing primary access. Office doors providing access to designated public areas but not used by the public or people carrying or propelling bulky objects.
Heavy Duty (HD)	High frequency of use by public and others with incentive to exercise care, with chance of accidents occurring or misuse.	Doors of shops, hospitals and of other buildings which provide access to designated public areas, and which are used by the public and others frequently carrying or propelling bulky objects.
Severe Duty (SD)	Subject to frequent violent useage.	Doors of stockrooms etc., commonly opened by driving trolleys against them; doors in educational establishments subject to frequent impact by people.

---

**KAWNEER UK LTD**

Astmoor Road,  
Astmoor Industrial Estate,  
Runcorn, Cheshire,  
WA7 1QQ,  
United Kingdom

Tel: +44 (0) 1928 502604 [www.kawneer.co.uk](http://www.kawneer.co.uk)

\* Does not refer to standard hardware, security hardware required