

NOR 710FR (*frame rout*) Datasheet

Designed to fit into a kerf (saw cut) in the door frame, this perimeter seal can provide additional protection against cold smoke. It consists of a semi-rigid base with 3 flexible blades of optimum angles, these flexible blades act like triple glazing giving maximum acoustic performance along with smoke seal capabilities and energy saving properties.

Key Benefits

- Dual air pocket technology to increase acoustic performance.
- Ultra soft smooth blades to minimise open / closing forces (Doc 'M').
- Excellent recovery values to increase service life (100,000 cycle tested).
- Smoke seal capabilities.
- Not effected by ironmongery.
- Energy efficient.

Fitment Location

Head and jambs of single or double leaf doors.

Min / Max Gap Size

3mm - 4mm

Seal Material

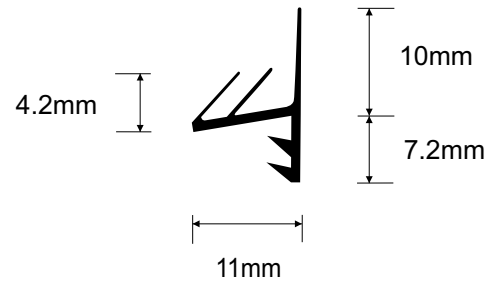
Co-extruded semi-rigid back with flexible blades.

Fixing

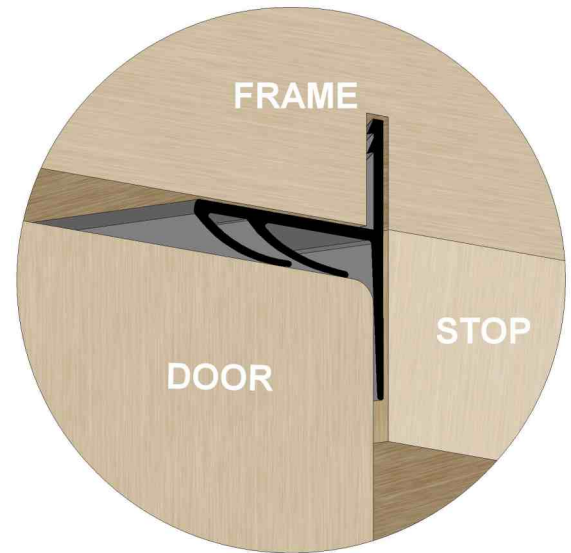
Door frame should be prepared prior to fitment using a standard kerf (saw cut) of 3mm wide by a minimum of 7mm deep. Product is friction fit.

Colours

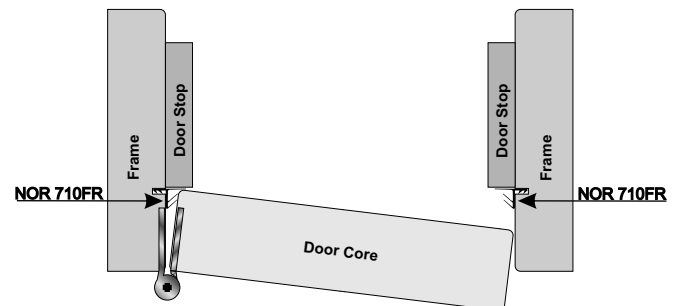
Stock colours include black, white and brown.



NOR 710FR Dimensions



NOR 710FR In-Situ



NOR 710FR Fitment Position