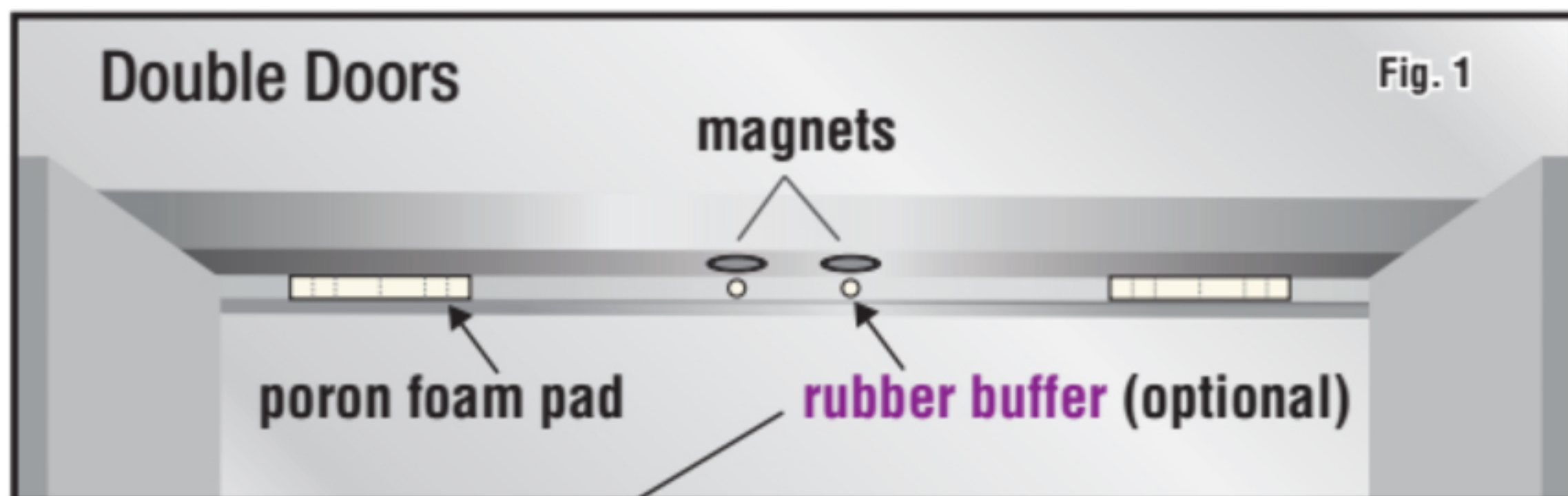


Double Doors example (incl. poron Xrd Foam impact absorption pads).





1. Set magnetic catch to maximum strength.

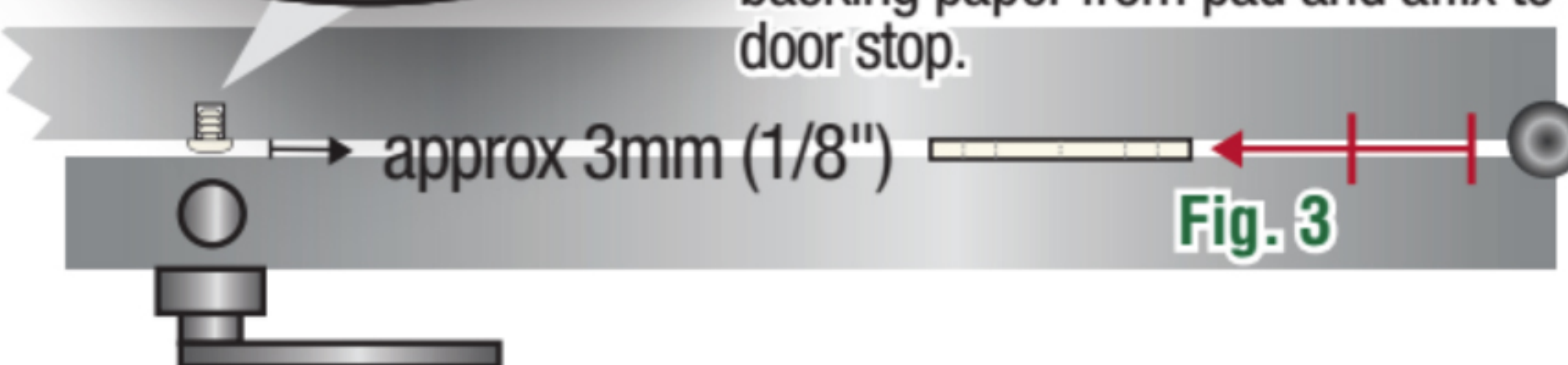


2. Remove **end segment** only of adhesive backing paper (see picture at bottom of card **Fig. 4**).

3. Affix foam pad onto doorstop - close to hinge end. (**Fig. 2**)

4. Reposition pad **incrementally** along doorstop - towards magnetic catch end until gap between door and frame (at magnetic catch end) has been reduced/increased to approx. 3mm (1/8") when closed. (**Fig. 3**)

5. Mark position, remove remaining backing paper from pad and affix to door stop.

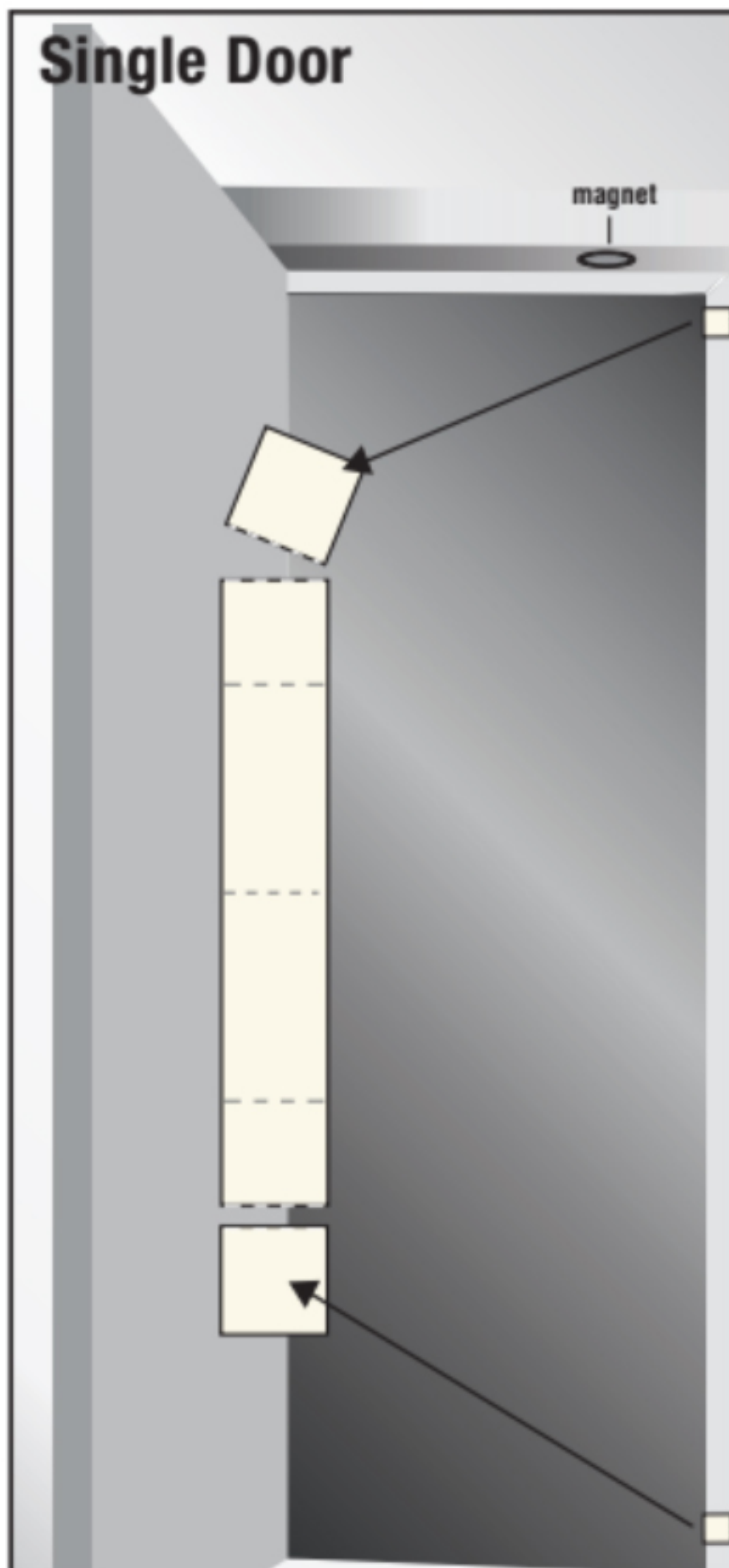
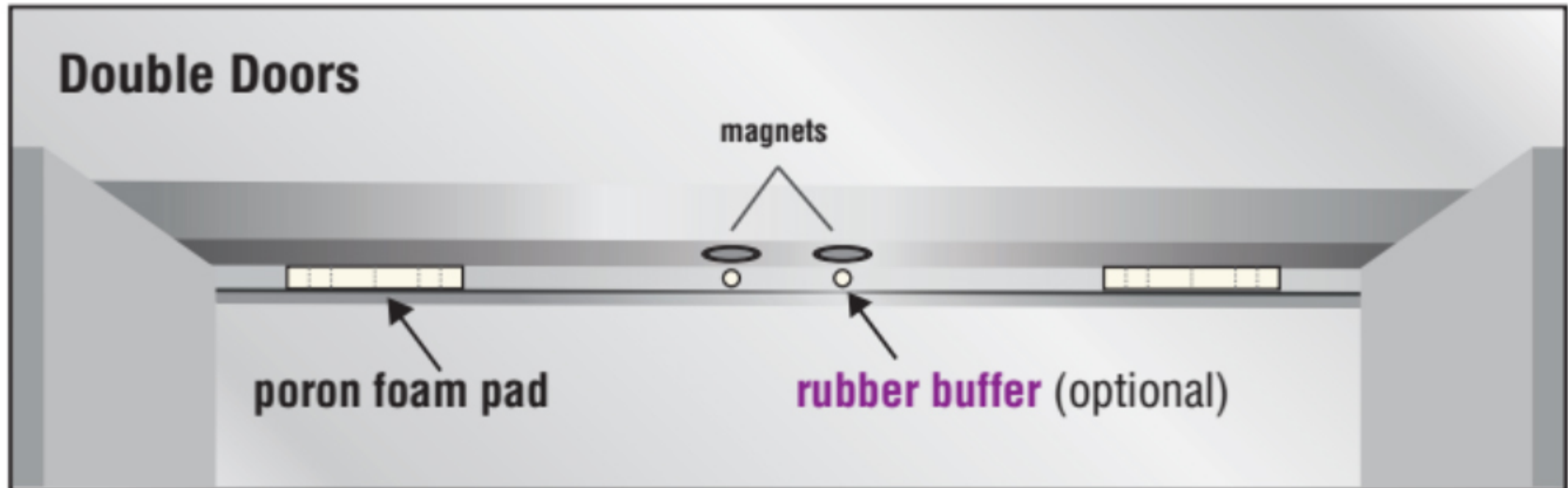


Rubber buffer alternative option



Fig. 4

Tear-away foam pad at perforated lines as required and affix to door stop - as an alternative to **drill-in rubber buffers** (see rear sticker of container for single/double door positioning details).



Poron Xrd Foam impact absorption pad

- Greatly reduces impact noise and bouncing of door on frame when shutting.
 - Low compression set - After impact, foam pad will return to its original thickness indefinitely.
 - Self adhesive backing - no drilling required.
 - Colour - off white.
- Modular design allows for the foam pad to be separated into smaller units - to suit a variety of applications (tear-away foam at perforated lines as required).

