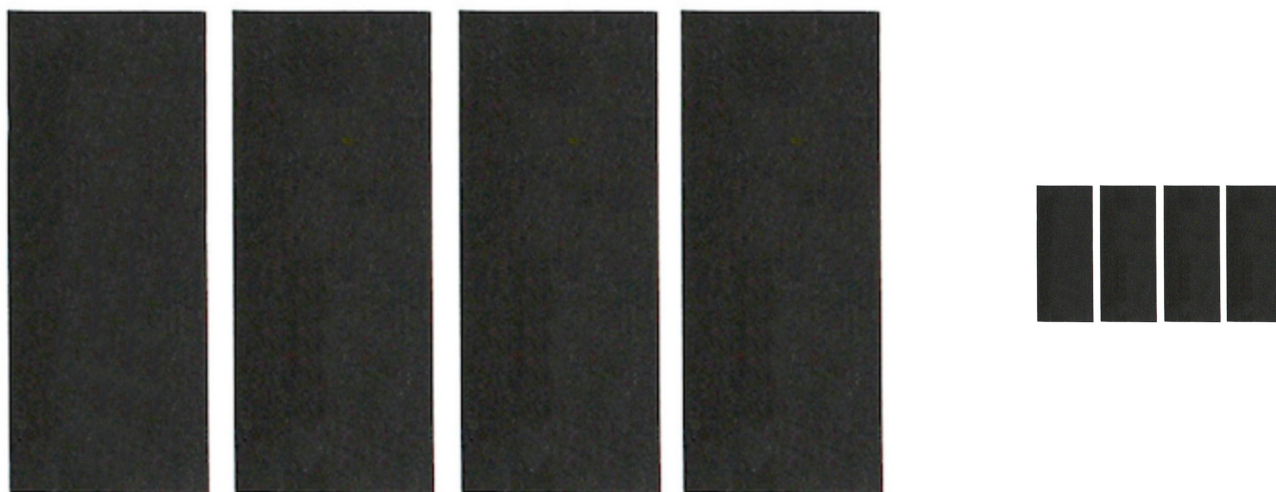


## Intumescent Hinge Pad Liners - 100mm x 30mm - For Use On FD30 & FD60 Fire Rated Doors - Monoammonium Phosphate - (4 Pads To Suit 1x Pair Of Hinges)

### Product Images



### Description

- Monoammonium Phosphate based intumescent hinge liner pads.
- 1mm thick material for use of FD30 fire doors.
- 2mm thick material for use of FD60 fire doors.
- When installing fire rated hinges to fire doors, we strongly recommend that you bed intumescent liners behind each hinge leaf to fully comply with BS EN 1634 test requirements.
- It is a legal requirement for hardware fitted to fire resisting doors to be CE Marked / UKCA Marked.
- When hinges shown as being CE Marked / UKCA Marked are included in a fire resisting test they are fitted to the door and frame with intumescent pads under each leaf.
- You should fit these intumescent pads under any CE Marked / UKCA Marked hinges to comply with the marking requirements.
- Failure to comply and fit intumescent pads in these circumstances will negate the CE marking as the hinges will be fitted in a different way to how the door was fire tested.
- Pack of 4 hinges pads (enough to suit 1 pair of hinges). \* See note below \*

Item Code	Hinge Liner Dimensions	To Suit Hinge Size	To Suit Maximum Leaf Width	Fire Rating	Sold Per
40897.1	100mm x 30mm x 1mm	102mm x 76mm	30mm	FD30	4 pads - (1 pair of hinges)
40897.2	100mm x 30mm x 2mm	102mm x 76mm	30mm	FD60	4 pads - (1 pair of hinges)

- \* Always check the fire certificate, DoP or third party test evidence to see how the fire rated product has been tested. For example most hinges fitted to a 60 minute FD60 rated fire door will require 2mm thick intumescent liners to be fitted behind each leaf.

Products in this set

---



40897.1 - Intumescent Hinge Pad Liners - 100mm x 30mm x 1mm - For Use On FD30 Fire Rated Doors - Monoammonium Phosphate - (4 Pads To Suit 1x Pair Of Hinges)



40897.2 - Intumescent Hinge Pad Liners - 100mm x 30mm x 2mm - For Use On FD60 Fire Rated Doors - Monoammonium Phosphate - (4 Pads To Suit 1x Pair Of Hinges)