Ref. 34/61

Ref. 346

INTUMESCENT & SMOKESEAL RECESSING





(Fixed for 4.0mm thick strip)

D

mm

27.05

27.05

D

mm

40.0

40.0

40.0

40.0

C

mm

10.0

15.0

С

mm

10.0

15.0

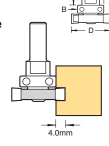
20.0

25.0

BEARING GUIDED INTUMESCENT RECESSER

- For either frame or door applications, with standard or Intumescent Strip.
- Neatly cuts grooves on doors or frames to accept Intumescent Strip which enables the formation of effective barriers to both fire and smoke.
- Two types of tool available:
- 4mm fixed depth tool Refs. 34/60 & 34/61.
- 4mm threaded system tool Refs. 345, 346, 348 & 356.
- For the threaded system, tools can also be used with alternative bearing diameters to allow for other strip thicknesses.

For 4.0mm thick intumescent strip.
Refs. 34/60 & 346 for 10mm width.
Refs. 34/61 & 348 for 15mm width.
Ref. 345 for 20mm width.
Ref. 356 for 25mm width.



THREADED SYSTEM TOOL ALTERNATIVE BEARINGS (For other strip thicknesses) *

INTUMESCENT STRIP RECESSING CUTTERS

mm

4.0

4.0

INTUMESCENT RECESSING CUTTER SETS (Threaded System for 4.0mm thick strip. See below for other thicknesses).

Ε

mm

4.0

4.0

4.0

4.0

mm

75.0

80.0

mm

41.0

41.0

41.0

41.0

В

mm

19.05

19.05

В

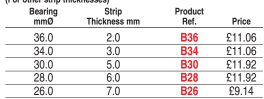
mm

32.0

32.0

32.0

32.0



* A spacer set **Ref. SPACER/12** may be required for some bearings.

Product Shank Dia.

£49.50

£49.50

Shank Dia.

£84.82

£84.82

£84.82

£90.13

Ref

34/60

34/61

Product

Ref.

346

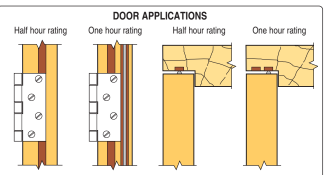
348

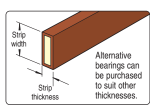
345

356



Instructions supplied with threaded system.





4.0mm

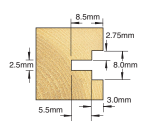


BEARING GUIDED SMOKESEAL RECESSER

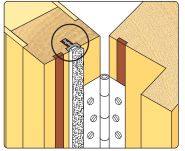
Refs. 332 and 333 are designed to accommodate quick fit smokeseal brush strips. The groove is cut in the door edge rather than the frame.

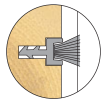
Ref. 332 must be used with a side-fence, whereas Ref. 333 comes

ret. 332 must be used with a side-fence, whereas Ref. 333 comes complete with a guide bearing to reduce setting-up time.



\Box	
B-0 0 1 C - D2-1 C	





C mm	C2 mm	D mm	D2 mm	B mm	OL mm	Product Ref.	Shank Dia. 1/2"
8.0	2.5	45.0	34.0	-	58.0	332	£74.12 +
8.0	2.5	45.0	34.0	28.0	58.0	333	£74.12 +

Ref. 333

0000 1/210 0012