## Strikes

## For (F) XX-R rim devices (center latching)

Fillllll \begin{tabular}{lll}
565 \& F570/F490 <br>

| Adjustable surface |
| :--- |
| mounted for use |
| with blade or |
| applied stops. | \& F570 \& F490

\end{tabular}



571/571A
Used on inactive leaf for device on active leaf of pair of doors without removable mullion. 571 keeps $2^{7 / 16^{1}}$ backset. 571A is trimmer and projects less into opening.

## 579

Semi-surface strike which allows use of XX-R on narrower stile widths as low as $31 / 2^{\prime \prime}$. Also used for low projection.

## For all mortise lock devices (F) XX-M

1279

| To ASA dimensions. |
| :--- |
| Closed strike used on |
| single doors and on |
| fire exit hardware |

0

F1280
Open back strike used
on pairs of $13 / 4$ " doors without astragal or coordinator. To basic ASA dimensions and can be used on stock hollow metal doors. Use 1280A for $21 / 4$ " doors. F-1280 B label ( $11 / 2 \mathrm{hr}$.) stainless steel strike available.

## 1281

Open back strike for $13 / 4^{\prime \prime}$
doors. 8" $\times 1 / \frac{1 / 4 " ~ e a r s ~}{\text { en }}$ allow use in mortise lock cutout of stock hollow metal door.

For (F) XX surface vertical rod and concealed vertical rod devices


## 4215

Angle bracket for

- flush transom
applications.
Does not require
elimination of
latch retention
feature.


## 4155

4155 bottom strike for use with (F) $\mathrm{XX}-\mathrm{V}$ and (F) XX-C


## 3788

Standard top of (F) XX-V.


2130
(F) XX-V standard bottom strike for grouting into concrete or masonry floors. Also used with (F)XX-C

Filler plates


3721/3722/3723
Steel filler plates
3721 Cylindrical lock front filler 3722 ASA Strike filler - set no. SC for 161 cutout 3723 Mortise lock front filler 3722 ASA Strike filler

- set no. SM for 86 cutout


## Surface vertical extension rods

Extension rods are available in 12", 24 " and 36" lengths in all finishes. Both ends tapped and all-thread included as connector.

## Concealed extension rods

Extension rods are available in 12", 24 " and
$36 "$. Both ends have pressed-in, threaded
inserts.

