Cornice moulds-
Picture moulds-

$$
\begin{equation*}
\text { Size, } 2 \frac{1}{2} \text { in. (width): Price (per } 100 \text { lineal feet), } 24 \mathrm{~s} .9 \mathrm{~d} . \tag{1}
\end{equation*}
$$

Architrave moulds-
Width, $2 \frac{1}{2}$ in.: Price (per 100 lineal feet), 27s. 9d.
$2 \frac{1}{2}$
$2 \frac{1}{2}$
Wall ventilators: Internal or external, 14s. 6d. per dozen
Angle moulds, $\frac{5}{16}$ in. thickness-

| Size | $1 \frac{1}{2} \mathrm{in}$. by $1 \frac{1}{2} \mathrm{in}$. | 2 in. by 2 in. | $2 \frac{1}{2} \mathrm{in}$. by $2 \frac{1}{2} \mathrm{in}$. | 3 in. by 3 in. | 4 in. by 4 in. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Price (per 100 lineal feet) | 27s. 9d. | 32 s .9 d . | 37s. 9d. | - 42 s .9 d . | 52 s .9 d . | $\frac{1}{2}$ |
| Special for Housing Depar | ment : $\frac{3}{16}$ in. th | ss, 4 in by 4 | . 6 d . | - . . . | . . . | $2 \frac{1}{2}$ |


$\qquad$

Galvanized weather strips : Per 100 lineal feet, 22 s .6 d .
Corrugated sheets-

> Straight sheets-

Super Six (Hardie's), $\frac{1}{4}$ in. thickness . .
Durock Big Seven (Dominion Industries, Lid.), $\frac{1}{4} \mathrm{in}$. thickness $^{\text {. }}$ 4s. 4 d . per square yard.
Standard (Hardie's), $\frac{7}{32}$ in. thickness, 3s. 8d, per square yard.
Tuskan Tiles, $41 \frac{1}{4} \mathrm{in}$. by $\frac{3}{16} \mathrm{in}$, length 3 ft 4 in., 3 s . 4d. per square yard.

## Curved sheets-

(a) Dome sheets extra to above prices, 1s. 7d. per square yard.
(b) Bullnose kinked or curved to greater extent than (c) below extra to above prices, ls. ld. per square yard.
(c) Curved not more than 6 in. curve in centre extra to above prices, 10d. per square yard.

Curved dome stopends-
$\begin{array}{lllll}\text { Diameter of dome } & 2 \mathrm{ft} .6 \mathrm{in} . & 3 \mathrm{ft} 0 \mathrm{in} . & 4 \mathrm{ft} .0 \mathrm{in} . & 5 \mathrm{ft} 0 \mathrm{in} . \\ 6 \mathrm{ft} .0 \mathrm{in}\end{array}$
t tile (each)
at tiles, grey-
16 in. by 16 in., £25 17 s . 6d. per $1,000$.
20 in . by 10 in ., $£ 21$ per 1,000 .
Ridging-
Plain angular-
Size $\ldots$$\quad 6$ in. by 6 in. $\quad 8$ in. by 8 in. $\quad 9 \mathrm{in}$. by $9 \mathrm{in} . \quad 10 \mathrm{in}$ by $10 \mathrm{in} . . \quad$ by 12 in.


Fluted ridging, two piece : Price, 2s. 7d. per foot.
Plain roll, two piece-


Saw toothadditional inch $1 \frac{1}{2} \mathrm{~d}$.
Three pieces, cover 5 ft .9 in ., fluted one side and one side 9 in . plain wing$\left.\begin{array}{l}\text { Tops } 6 \mathrm{ft} .3 \mathrm{in} . \\ \text { Bottoms } 3 \mathrm{ft} 1 \frac{1}{2} \mathrm{in} .(2) \\ \ldots\end{array}\right\} 1 \mathrm{s} .8 \frac{1}{2} \mathrm{~d}$. per foot.
Fluted ridge capping, two piece-For Hardie's "Standard": Price, 1s. $11 \frac{1}{2} d$. per foot.
Fluted saw tooth ridge capping-
Hardie's " Super Six
Up to 9 in. plain wing : Price, 1s. 6d. per lineal foot.
For wider plain wing add for each additional inch $1 \frac{3}{4} d$. per foot.
Hardie's "Standard"-
Up to 9 in. plain wing : Price, 1 s .5 d . per foot.
For wider plain wing add for each additional inch $1 \frac{3}{4} d$. per foot.
Tuskan tiles: Half-round, grey, 9 in . by 18 in . long, 1s. 4 d . per lineal foot.
Barge mouldings-
Two piece, with barge cover 9 in . by 4 in . by 1 in . and barge board 9 in . by 2 in . by 1 in . : Price, 1s. 8d. per foot.
One Piece, splayed 9 in . by 2 in . by 1 in . by 6 in .: Price, 1 s . 4 d . per foot.
Barge cover only-
9 in. by 4 in. by 1 in. : Price, 1s. ld. per foot.
9 in . by 2 in . by $1 \mathrm{in}$. : Price, ls. per foot.
Plain one-piece barge moulding-


An additional charge for returned or boxed ends equivalent to $1 \frac{1}{2} \frac{1}{\mathrm{ft}}$. over and above actual length of moulding in which return or boxed end is incorporated.
Parapet cappingPrice, ls. 4d. per lineal foot.
External and internal angles each the equivalent of an additional 1 ft .6 in . of parapet ( 2 ft . by $2 \mathrm{ft} .:$ Price, 6 s .10 d .).
Apron flashing-Super Six (Hardie's) $\frac{1}{4} \mathrm{in} . .$.
Gutter flashing-Big Seven (Dominion Industries) $\left.\frac{1}{4} \mathrm{in}.\right\}$


Side flashingSuper Six and Durock-

Size $\frac{1}{4}$ in. : Price, 1s. 3d. per foot. 1s. per foot (Hardie's " Standard ').
Vertical corner moulds-


