## Maximum Wholesale Prioes of Goods to Which This Order Applies That are Manufagtured in New Zealand-continued

Horizontal moulds-
Size, 2 in. (face measure plus flanges) : Price (per 100 lineal feet), 30 s. 3d.
Size, $1 \frac{1}{2} \mathrm{in}$. (face measurement plus flanges)

Cornice moulds-
Size, 4 in. (girth) ; Price (per 100 lineal feet), 45s. 9d.
Picture moulds-
Size, $2 \frac{1}{2}$ in. (width) : Price (per 100 lineal feet), 25 s . 3 d .
Architrave moulds-
Width, $2 \frac{1}{2}$ in. : Price (per 100 lineal feet), 28s. 3 d .
Wall ventilators: Internal or external, 14s. 9 d . per dozen.
Angle moulds, $\frac{5}{16} \mathrm{in}$. thickness-

Special for Housing Department : $\frac{3}{16}$ in. thickness, 4 in. by 4 in., 41 s . 3d.
Corrugated sheets-
Straight sheets-
Super Six (Hardie's), $\frac{1}{4}$ in. thickness ..
Durock Big Seven (Dominion Industries, Ltd.), $\frac{1}{4}$ in. thickness $\} 4$ 4s. 5 d. per square yard.
Standard (Hardie's), $\frac{7}{32} \mathrm{in}$. thickness, 3s. 9d. per square yard.
Tuskan tiles, $3 \mathrm{ft} .5 \frac{1}{4} \mathrm{in}$. by $\frac{3}{16} \mathrm{in}$., length 3 ft .4 in ., 3 s .5 d . per square yard.
Curved sheets-
(a) Dome sheets extra to above prices, ls. $7 \frac{1}{2} \mathrm{~d}$. per square yard.
(b) Bullnose kinked or curved to greater extent than (c) below extra to above prices, $1 \mathrm{~s} .1 \frac{1}{2} \mathrm{~d}$. per square yard.
(c) Curved not more than 6 in . curve in centre extra to above prices, 10 d . per square yard.

Curved dome stopends-
$\begin{array}{llllll}\text { Diameter of dome } & =2 \mathrm{ft.} 6 \mathrm{in} . & 3 \mathrm{ft} . & 5 \mathrm{ft} . & 6 \mathrm{ft} .\end{array}$ $\begin{array}{rllllll}\text { Price (each) } & . & . . & 20 \mathrm{~s} .6 \mathrm{~d} . & 22 \mathrm{~s} .9 \mathrm{~d} . & 28 \mathrm{~s} .3 \mathrm{~d} . & 3 \mathrm{~d} .\end{array}$
Flat tiles, grey-
16 in. by 16 in., 226
7 s.
. 6d. per $1,000$.
20 in . by 10 in ., £21 8s. per 1,000 .
Ridging-
$\begin{gathered}\text { Plain angular- } \\ \text { Size .. }\end{gathered} \quad 6 \mathrm{in}$. by $6 \mathrm{in} . \quad 8 \mathrm{in}$. by $8 \mathrm{in} . \quad 9 \mathrm{in}$. by $9 \mathrm{in} . \quad 10 \mathrm{in}$. by $10 \mathrm{in} . \quad 12 \mathrm{in}$. by 12 in.


Fluted ridging, two piece : Price, 2s. 72 d d. per foot.
Plain roll, two piece-

Saw tooth-
Three pieces, cover 5 ft .9 in ., fluted one side and one side 12 in . plain wing. Price, $2 \mathrm{~s} .0 \frac{1}{2} \mathrm{~d}$. per foot. For wider wing add for each additional inch $1 \frac{1}{2} \mathrm{~d}$.
Three pieces, cover 5 ft .9 in ., fluted one side and one side 9 in . plain wing-
$\left.\begin{array}{l}\text { Tops } 6 \mathrm{ft} .3 \mathrm{in} . \\ \text { Bottoms } 3 \mathrm{ft.} \mathrm{i}_{\frac{1}{2}} \mathrm{in} .(2) \\ \because\end{array}\right\}$ 1s. 9d. per foot.
Fluted ridge capping, two piece-For Hardie's "Standard ": Price, 2s. per foot.
Fluted saw tooth ridge capping-
Hardie's "Super Six"
Up to 9 in. plain wing: Price, ls. $6 \frac{1}{2}$ d. per lineal foot.
For wider plain wing add for each additional inch $1 \frac{3}{4} \mathrm{~d}$. per foot.
Hardie's "Standard "-
Up to 9 in. plain wing: Price, $1 \mathrm{~s} .5 \frac{1}{2} \mathrm{~d}$. per foot.
For wider plain wing add for each additional inch $1 \frac{13}{4} \mathrm{~d}$. per foot.
Tuskan tiles: Half-round, grey, 9 in . by 18 in . long, $1 \mathrm{~s} .4 \frac{1}{2} \mathrm{~d}$. 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, $1 \mathrm{~s} .8 \frac{1}{2} \mathrm{~d}$. per foot.
One piece, splayed 9 in . by 2 in . by 1 in . by 6 in : Price, $1 \mathrm{~s} .4 \frac{1}{2} \mathrm{~d}$. per foot.
Barge cover only-
9 in. by 4 in : by 1 in .: Price, ls. $1 \frac{1}{2} \mathrm{~d}$. per foot.
9 in . by 2 in . by 1 in .: Price, ls. $0 \frac{1}{2}$ d. per foot
Plain one-piece barge moulding- $\quad 8 \mathrm{in}$. by $8 \mathrm{in} . \quad 12 \mathrm{in}$ by 9 in by $10 \mathrm{in} . \quad 12 \mathrm{in}$

An additional charge for returned or boxed ends equivalent to $\ddot{1 \mathrm{ft} .6 \mathrm{in} \text {. over and above actual length of moulding in which }}$ return or boxed end is incorporated.
Parapet capping-
Price, 1s. $4 \frac{1}{2} \mathrm{~d}$. per lineal foot.
External and internal angles each the equivalent of an additional 1 ft .6 in . of parapet ( 2 ft . by 2 ft . : Price, 7 s. ).
Apron flashing-Super Six (Hardie's) $\frac{1}{4}$ in. .
Gutter flashing-Big Seven (Dominion Industries) $\left.\underset{4}{\frac{1}{4} \mathrm{in} .}\right\}$
Size $\quad . \quad \ldots 9$ in. by $2 \mathrm{in} . \quad 9 \quad 9 \mathrm{in}$. by $3 \mathrm{in} . \quad 9 \mathrm{in}$. by $4 \mathrm{in} . \quad 9 \mathrm{in}$. by 5 in. 9 in. by 6 in.

Price (per foot) .. 1s. $0 \frac{1}{2} \mathrm{~d}$. $\quad$ ls. $1 \frac{1}{2} \mathrm{~d}$
$\left.\begin{array}{l}\text { Apron flashing } \\ \text { Gutter flashing }\end{array}\right\}$ Standard (Hardie's)-
Size $\quad \because \quad . . \quad . .6$ in. by 2 in. $\quad 8$ in. by 2 in. 8 in. by 3 in. 8 in. by 4 in. 8 in. by 5 in. 8 in. by 6 in.

Stop end caps (sizes as per Hardie's Catalogue).


Apex caps : Price, 10s. 3d. each.
Hip starters : Price, 5s. each.
Scribed birdproofingSize ... .. .. $4 \mathrm{in} . \quad 5 \mathrm{in} . \quad 6 \mathrm{in}$. Price (per foot) $\quad . . \quad . . \quad . . \quad 7 \mathrm{~d} . \quad 9 \mathrm{~d} . \quad 10 \mathrm{~d}$.
Side flashing-
Super Six and Duroek-
Size $\frac{1}{4}$ in. : Price, 1s. 3d. per foot. Is. $0 \frac{1}{2} d$. per foot (Hardie's "Standard ").
Vertical corner moulds-
Size .. .. .. .. 6 in. by 6 in. (return 1 in.$)$

$$
\begin{aligned}
& 6 \text { in. (reti } \\
& 1 \mathrm{~s} .5 \frac{1}{2} \mathrm{~d} .
\end{aligned}
$$



Skylights-
Super Six and Durock-
Small opening ..
Price .. ...
$\xrightarrow[\text { Large opening : }]{\text { Price }}$
Standard-
Small opening .. .. .. 28s. 9d. 31s. 9d
Large opening .. .. .. .. 28s. 9d. ...

| 8 ft. | 9 ft. |
| :---: | ---: |
| 45 s .9 d. | 48 s .3 d. |
| 48 s .3 d. | 51 s .3 d. |
| 34 s .9 d. | 36 s .9 d. |
| 36 s .9 d | 39 s .3 d |

