
\& Elliott \%

| Code | Size | Length | $\mathbf{5}^{\prime} \mathbf{8}^{\prime}$ | $\mathbf{7}^{\prime} \mathbf{6}$ ’ | $\mathbf{2 3}^{\prime} \mathbf{\text { Ex/Section }}$ |
| :---: | :--- | :--- | :---: | :---: | :---: |
| A | End Panels | 535 X 400 | 2 | 2 | 2 |
| B | Roof Panels | $584 \times 272$ | 6 | 8 | 2 |
| C | Side Panels | 584 X 272 | 6 | 8 | 2 |
| D | Ridge Bar | 140 Degrees | 3 | 4 | 1 |
| E | Eaves Bar | 110 Degrees | 6 | 8 | 2 |
| F | End Angles | 282 mm | 24 | 32 | 8 |
| G | Base Angles | 586 | 6 | 8 | 2 |
| H | End Pan Retainer |  | 8 | 8 | 4 |
| I | Nuts and Bolts |  | 72 | 96 | 24 |

1. Bolt Base angles to the lower edge of the side panels ' $C$ ' and eave bar to the upper edge. Attach panel ' $B$ ' to the other face of the eaves bar. Join both together using a Ridge bar. As per Diagram 1


DIAGRAM 1
2. The end angles can then be bolted to the outer edges together with the retainer brackets. The end panel then slides behind the bracket. As per diagram 2.


## DIAGRAM 2

