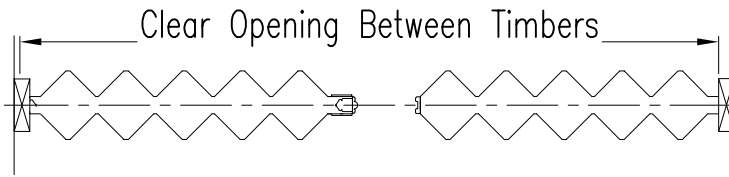
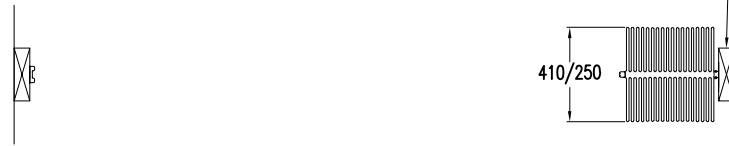


### SINGLE WING

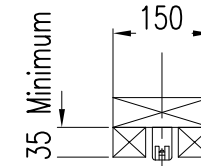


### BI-PARTING

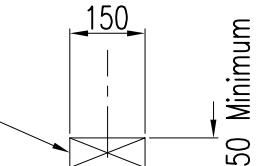


Clear opening less stack depth

### Concealed Head Detail



### Exposed Head Detail



150\*50 Load bearing support by others



Unit 3D, Shrub Hill Industrial Estate  
Shrub Hill Road  
Worcester  
WR4 9EL  
Tel: 01905 422533  
email: sales@cesolutions.co.uk  
www.cesolutions.co.uk

|                |                             |
|----------------|-----------------------------|
| REV & DATE     | SYSTEM                      |
| DRAWN BY       | Alpha                       |
| A: CE June 10' |                             |
| DRAWING No.    | TITLE Alpha stacking Detail |
| AlphaSD        | SOUND ATTENUATION RANGE     |
|                | 15-35 dB                    |

To calculate the stacking depths & weights of the vinyl -  
Alpha 15dB - Opening width/6 + 125 - 8 Kgs pm2  
Alpha 24dB - Opening width/5 + 125 - 12Kgs pm2  
Alpha 32dB - Opening width/4 + 125 - 18Kgs pm2  
Alpha 35dB - Opening width/3 + 125 - 22Kgs pm2

The above calculation is for a standard stack (250mm wide)  
For a wide stack (410mm wide) divide figure above by 2

All details/dimensions may be subject to change.  
© ALL DIMENSIONS IN MILLIMETRES - DO NOT SCALE