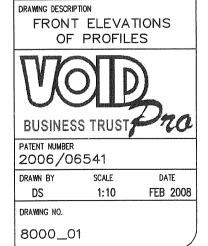
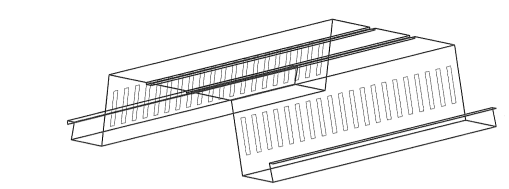
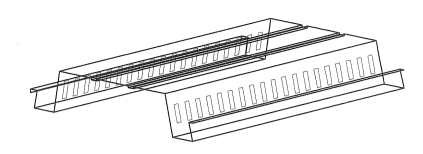


CLOSURES / STIFFENERS

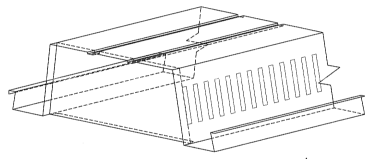




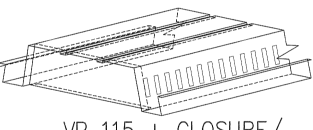
<u>VP 200 – 3D VIEW</u>



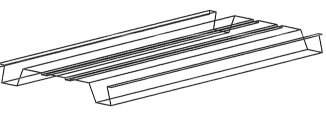
<u>VP 115 - 3D VIEW</u>



VP 200 + CLOSURE/ STIFFENER - 3D VIEW



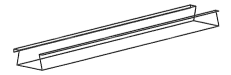
VP 115 + CLOSURE/ STIFFENER - 3D VIEW



<u>VP 50 — 3D VIEW</u>

DRAWING DESCRIPTION

3D VIEWS OF PROFILES



VP BEAM - 3D VIEW

1:10

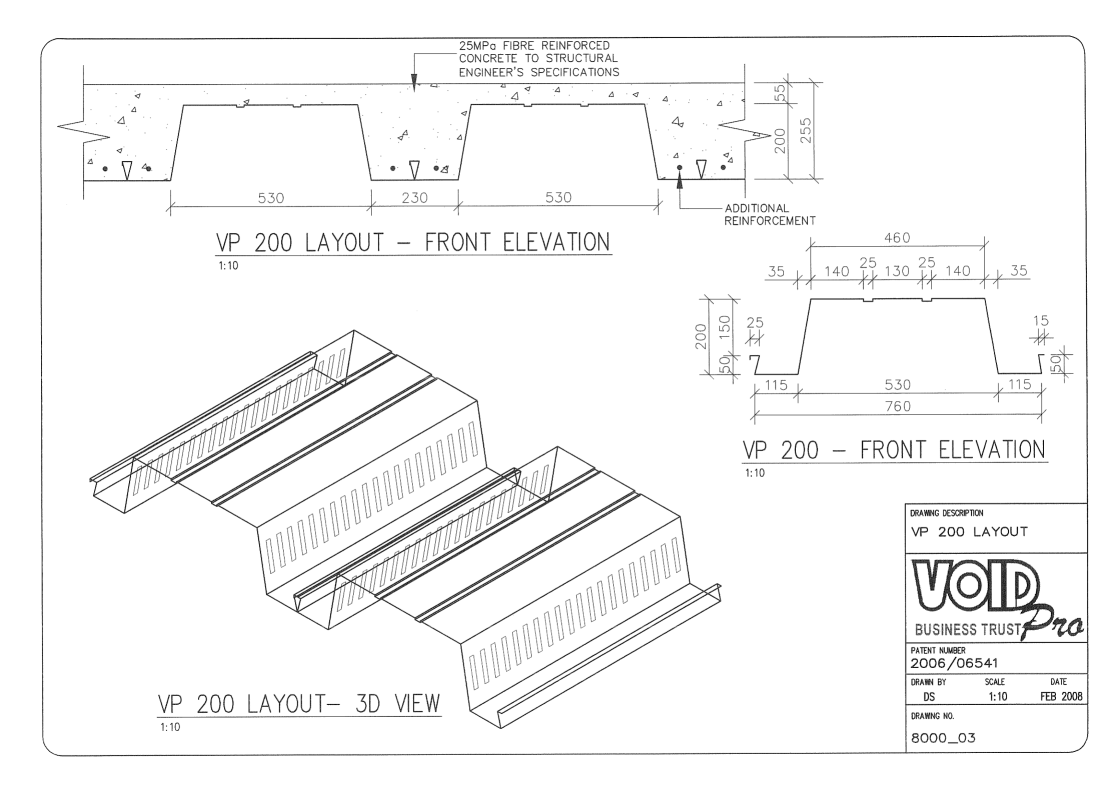
VP CROSS BEAM — 3D VIEW BUSINESS TRUST

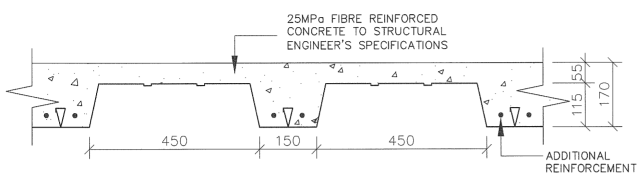
DRAWN BY SCALE
DS 1:10

DATE

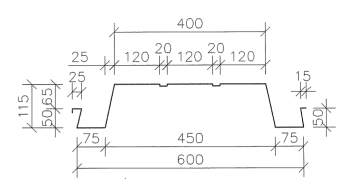
FEB 2008

DRAWING NO.

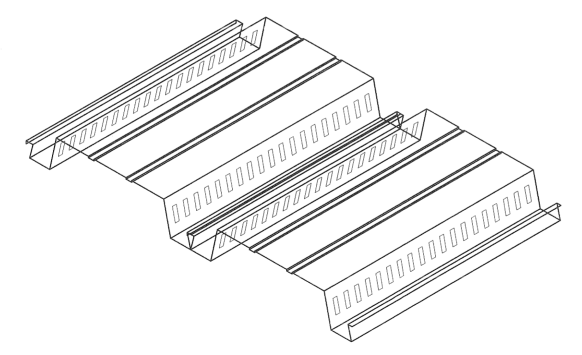




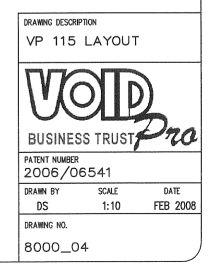
VP 115 LAYOUT - FRONT ELEVATION

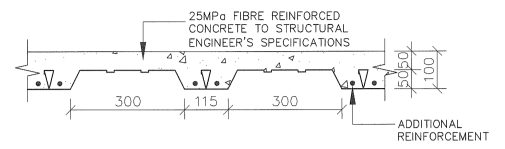


115 - FRONT ELEVATION

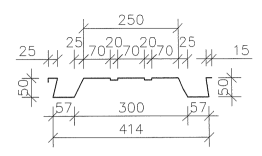


<u>VP 115 LAYOUT- 3D VIEW</u>

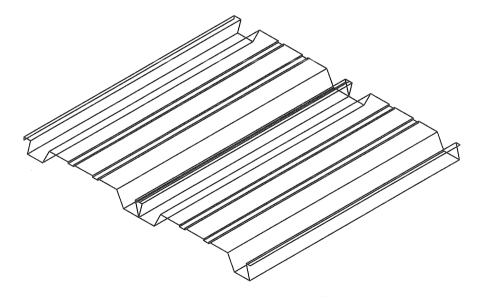




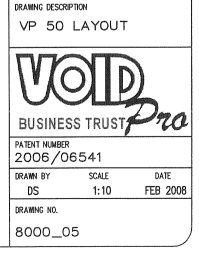
VP 50 LAYOUT - FRONT ELEVATION

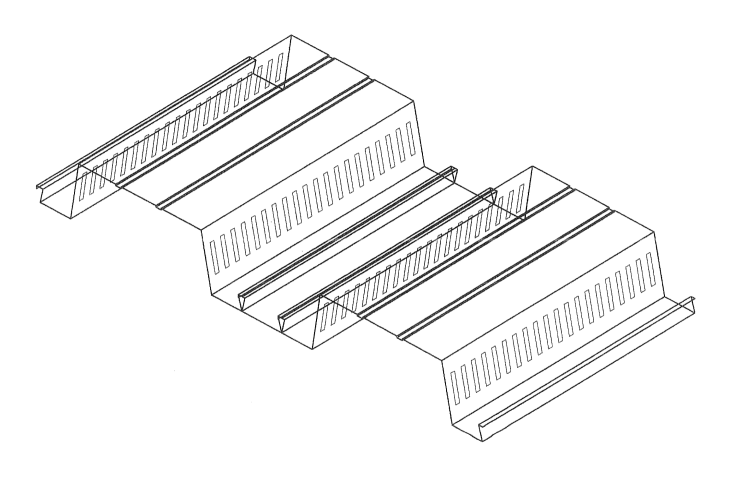


VP 50 - FRONT ELEVATION



VP 50 LAYOUT— 3D VIEW





<u>VP 200 & VP BEAM - 3D VIEW</u>

DRAWING DESCRIPTION

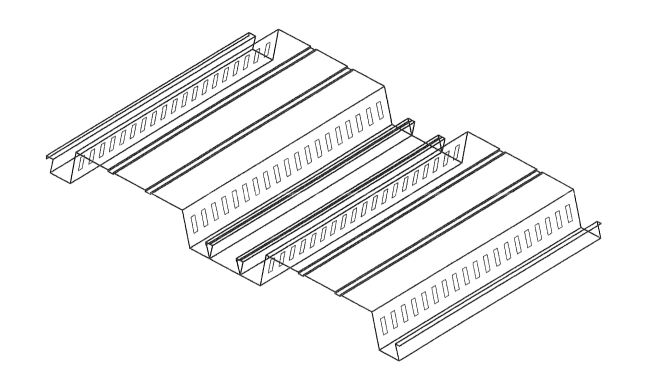
VP 200 & VP BEAM



PATENT NUMBER 2006/06541

DRAWN BY SCALE DATE
DS 1:10 FEB 2008

DRAWING NO.



<u>VP 115 & VP BEAM - 3D VIEW</u>



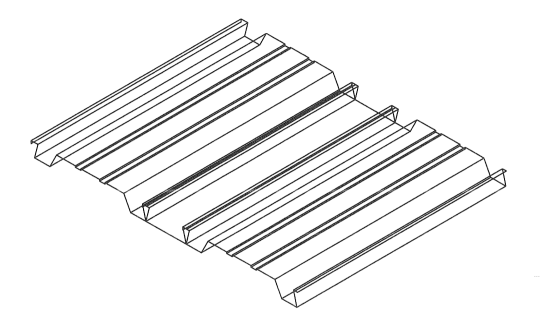
VP 115 & VP BEAM



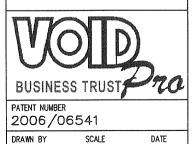
PATENT NUMBER 2006/06541

DRAWN BY SCALE DATE
DS 1:10 FEB 2008

DRAWNG NO.



<u>VP 50 & VP BEAM - 3D VIEW</u>



1:10

FEB 2008

VP 50 & VP BEAM

DS DRAWING NO.

DRAWING DESCRIPTION

