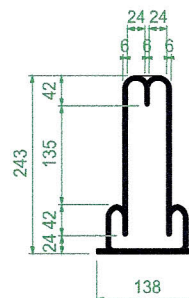
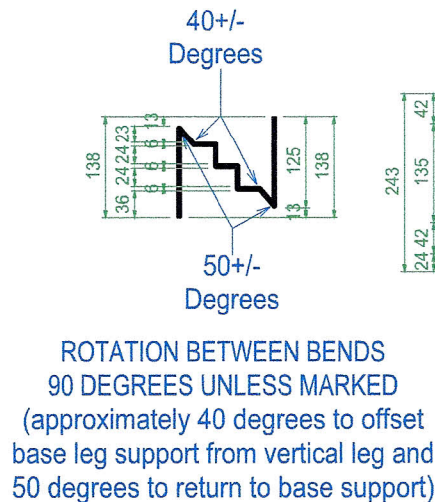
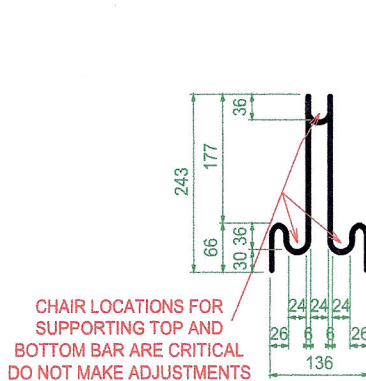
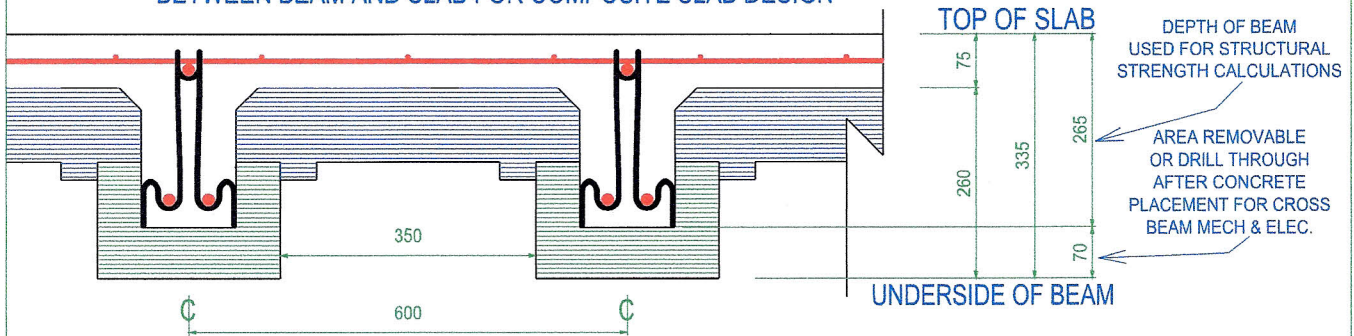


# ESKYDECK

EPS CONCRETE FORMING SYSTEMS



REINFORCEMENT TO BE SPECIFIED BY STRUCTURAL ENGINEER.  
STANDARD REINFORCEMENT PLACEMENT USING THE ESKYDECK  
TRIPLE CHAIR TO SUPPORT TOP AND BOTTOM BARS AS WELL AS  
SLAB MESH OR REBAR RESTING ON THE TOP BAR.  
TRIPLE CHAIR ALSO PROVIDES SHEAR REINFORCEMENT WHEN  
REQUIRED AND CAN BE USED TO PROVIDE MECHANICAL LOCK  
BETWEEN BEAM AND SLAB FOR COMPOSITE SLAB DESIGN



## NOTE !

TRIPLE CHAIR IS 6 mm WIDER  
THAN THE ESKYDECK BEAM  
IT WILL SQUEEZE INTO PLACE  
AND BE HELD BY FRICTION

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Drawing  
Description

## Triple Chair for 100 Panel

Date Drawn

20 / 05 / 2010

Drawn by

David Wester

Scale

1:10

Units are Millimeters

Sheet 1 of 4

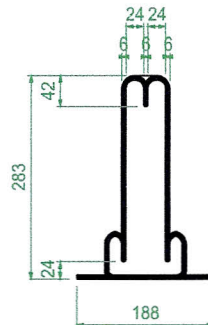
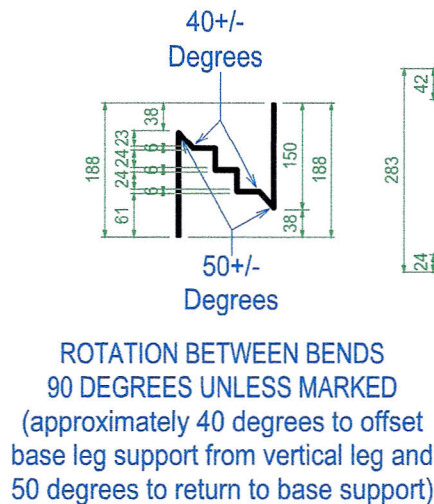
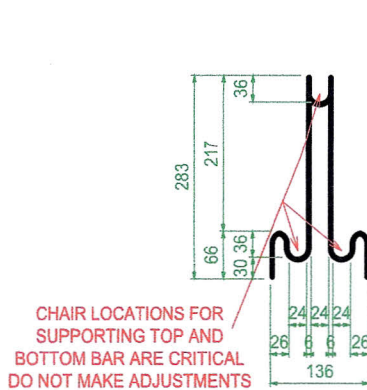
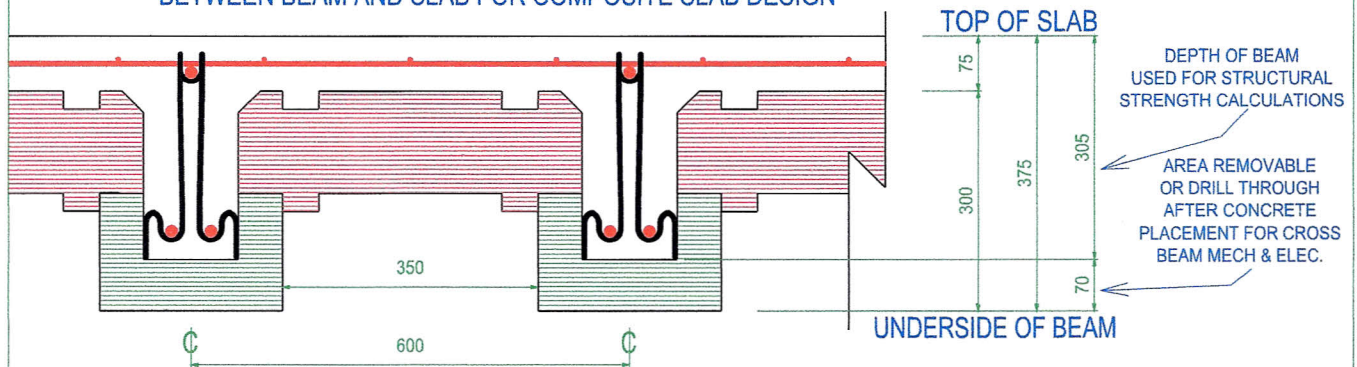
1

# ESKYDECK

## EPS CONCRETE FORMING SYSTEMS



REINFORCEMENT TO BE SPECIFIED BY STRUCTURAL ENGINEER.  
STANDARD REINFORCEMENT PLACEMENT USING THE ESKYDECK  
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REQUIRED AND CAN BE USED TO PROVIDE MECHANICAL LOCK  
BETWEEN BEAM AND SLAB FOR COMPOSITE SLAB DESIGN



### NOTE !

TRIPLE CHAIR IS 6 mm WIDER THAN THE ESKYDECK BEAM IT WILL SQUEEZE INTO PLACE AND BE HELD BY FRICTION

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Drawing Description

### Triple Chair for 140 Panel

Date Drawn

20 / 05 / 2010

Drawn by

David Wester

Scale

1:10

Units are Millimeters

Sheet 2 of 4

2

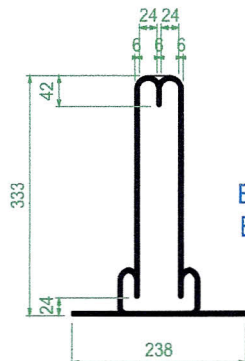
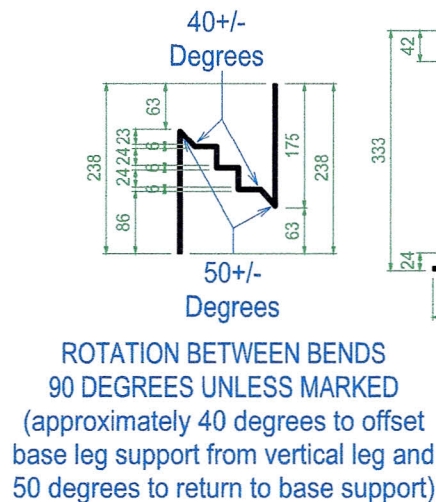
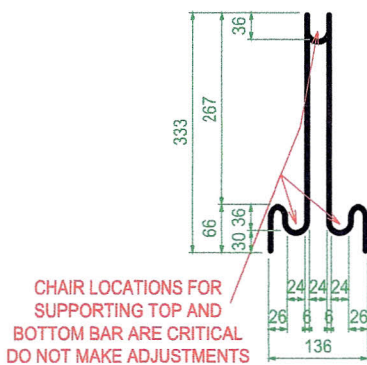
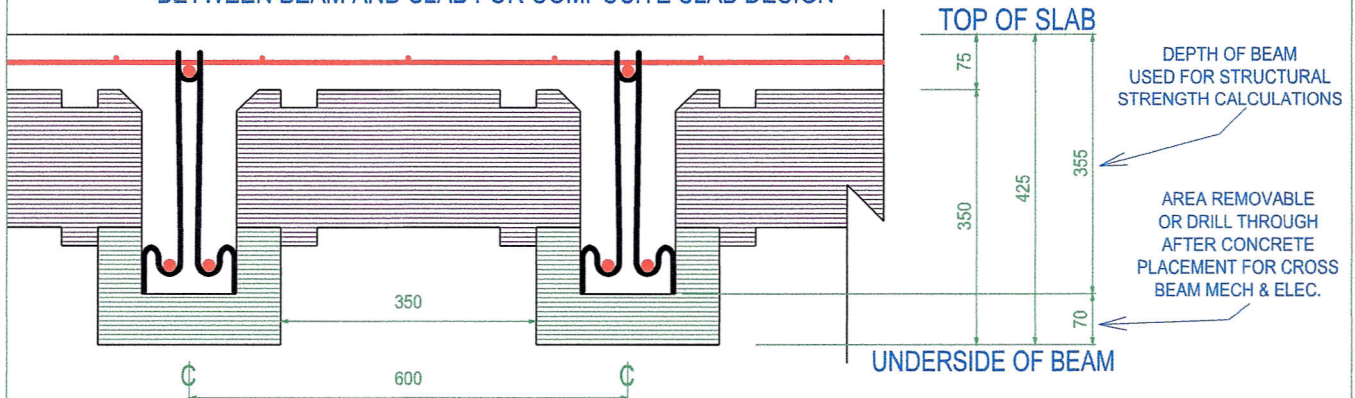


# ESKYDECK

EPS CONCRETE FORMING SYSTEMS



REINFORCEMENT TO BE SPECIFIED BY STRUCTURAL ENGINEER.  
STANDARD REINFORCEMENT PLACEMENT USING THE ESKYDECK  
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## NOTE !

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Drawing  
Description

## Triple Chair for 190 Panel

Date Drawn

20 / 05 / 2010

Drawn by

David Wester

Scale

1:10

Units are Millimeters

Sheet 3 of 4

3

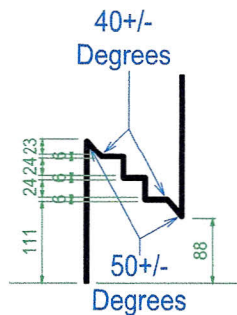
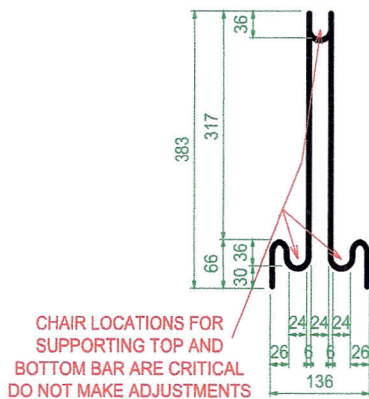
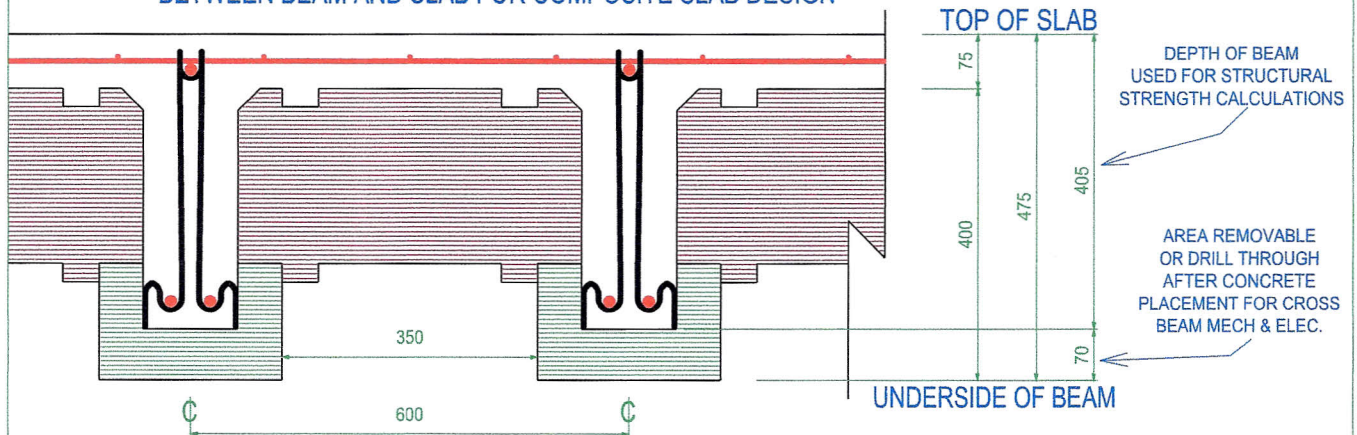


# ESKYDECK

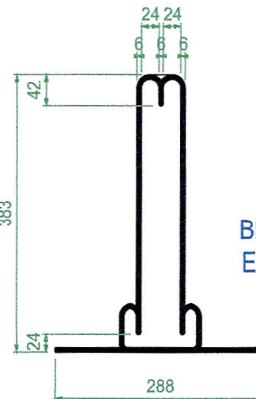
EPS CONCRETE FORMING SYSTEMS



REINFORCEMENT TO BE SPECIFIED BY STRUCTURAL ENGINEER.  
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BETWEEN BEAM AND SLAB FOR COMPOSITE SLAB DESIGN



ROTATION BETWEEN BENDS  
90 DEGREES UNLESS MARKED  
(approximately 40 degrees to offset  
base leg support from vertical leg and  
50 degrees to return to base support)



## NOTE !

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Drawing  
Description

## Triple Chair for 240 Panel

Date Drawn

20 / 05 / 2010

Drawn by

David Wester

Scale

1:10

Units are Millimeters

Sheet 4 of 4

4