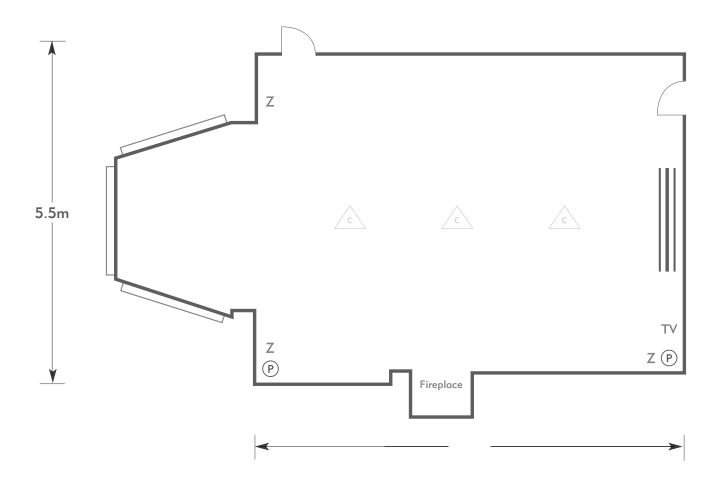
Royston Room





KEY:

Z = 13 Amp Sockets

32A = 32 AMP Single Phase

(P) = Phone Point

I = ISDN line

 $\mathsf{TV} = \mathsf{T.} \mathsf{V.} \mathsf{Socket}$

L/S = Light Switch

C L = Chandelier / Ceiling light

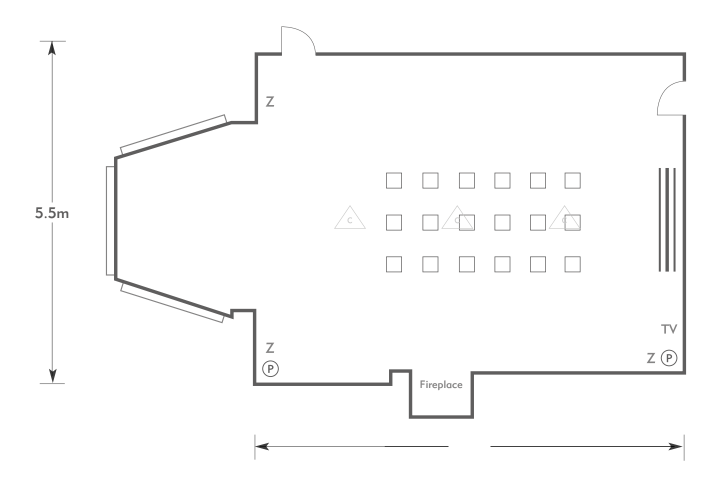
= Screen

A/C = Heating / Aircon

Royston Room

Room plan: Theatre Capacity: 50 people





KEY:

Z = 13 Amp Sockets

32A = 32 AMP Single Phase

P = Phone Point

I = ISDN line

TV = T. V. Socket

L/S = Light Switch

C L = Chandelier / Ceiling light

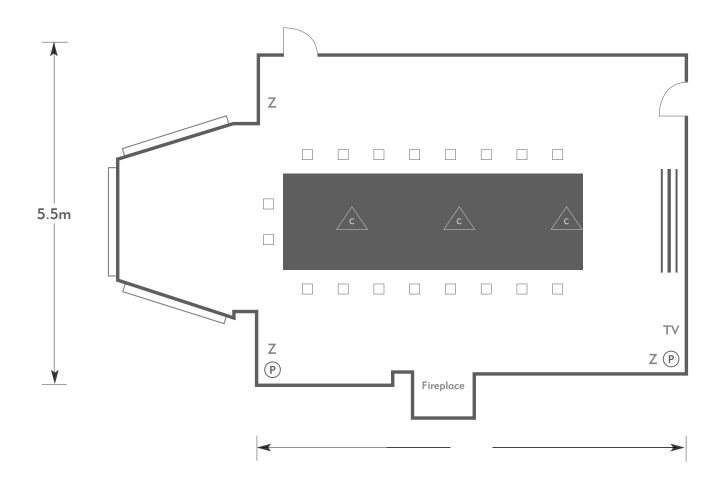
= Screen

A/C = Heating / Aircon

Royston Room

Room plan: Boardroom Capacity: 26 people





KEY:

Z = 13 Amp Sockets

32A = 32 AMP Single Phase

(P) = Phone Point

I = ISDN line

TV = T. V. Socket

L/S = Light Switch

C L = Chandelier / Ceiling light

= Screen

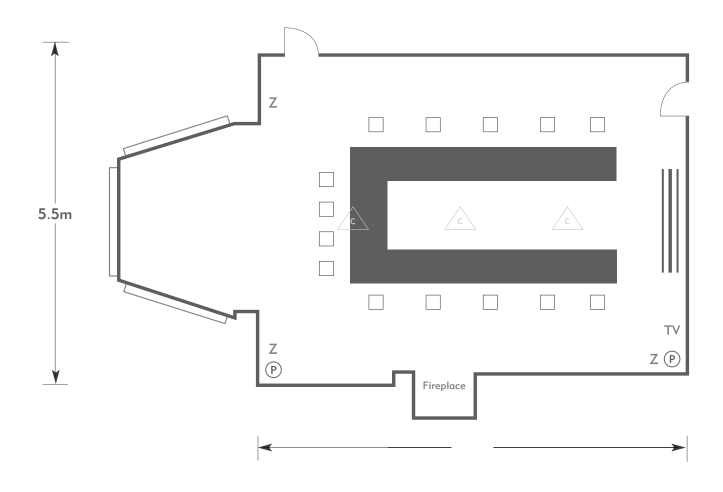
A/C = Heating / Aircon

Diagrams are not to scale, layouts are representative.

Royston Room

Room plan: U-shape Capacity: 20 people





KEY:

Z = 13 Amp Sockets

32A = 32 AMP Single Phase

= Phone Point

= ISDN line

TV = T. V. Socket

L/S = Light Switch

C L = Chandelier / Ceiling light

= Screen

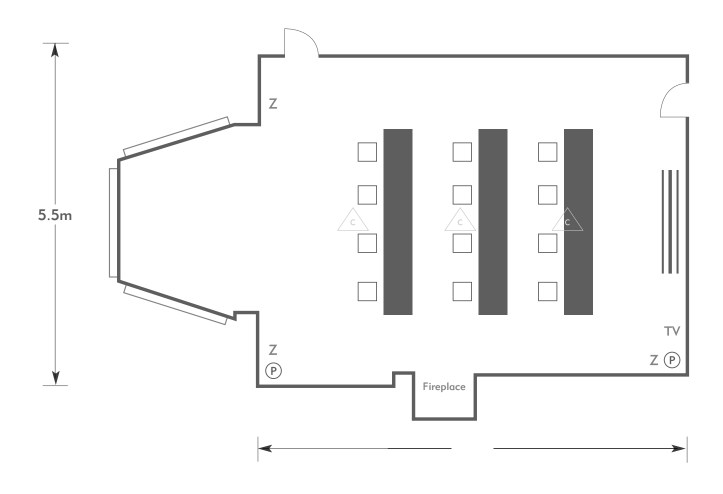
A/C = Heating / Aircon

Diagrams are not to scale, layouts are representative.

Royston Room

Room plan: Classroom Capacity: 24 people





KEY:

Z = 13 Amp Sockets

32A = 32 AMP Single Phase

P = Phone Point

I = ISDN line

TV = T. V. Socket

L/S = Light Switch

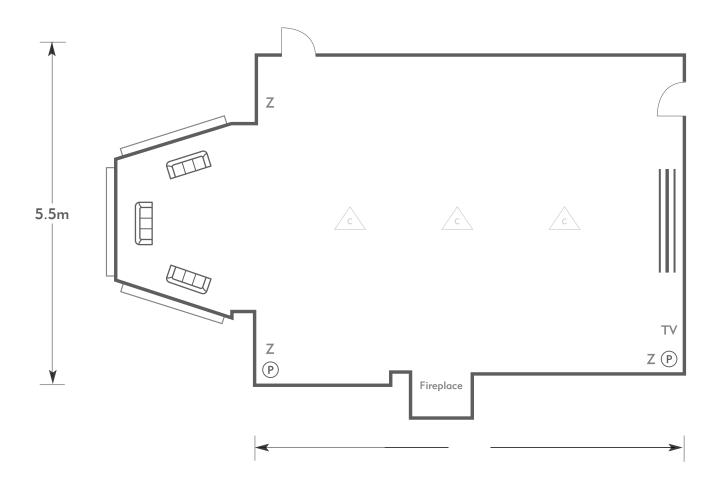
Chandelier / Ceiling light

= Screen
A/C = Heating / Aircon

Royston Room

Room plan: Classroom Capacity: 24 people





KEY:

Z = 13 Amp Sockets

32A = 32 AMP Single Phase

(P) = Phone Point

= ISDN line

 $\mathsf{TV} = \mathsf{T.} \mathsf{V.} \mathsf{Socket}$

L/S = Light Switch

C L = Chandelier / Ceiling light

= Screen

A/C = Heating / Aircon

Diagrams are not to scale, layouts are representative.