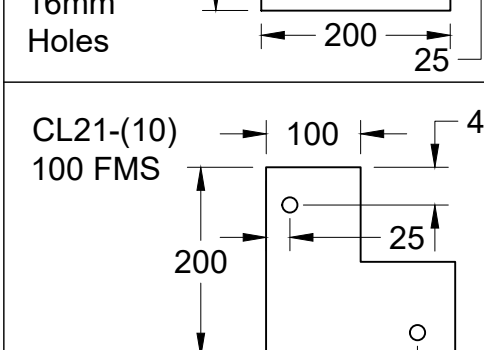
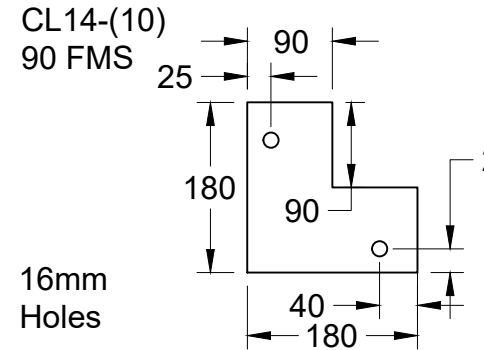
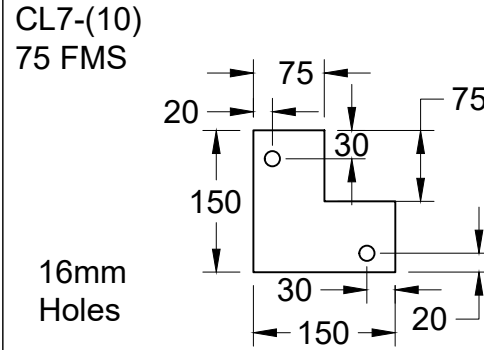
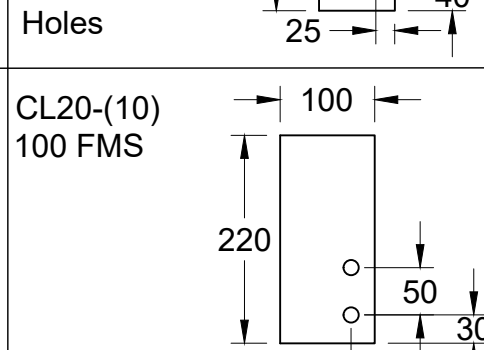
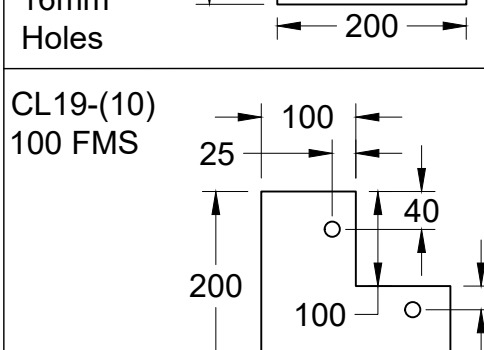
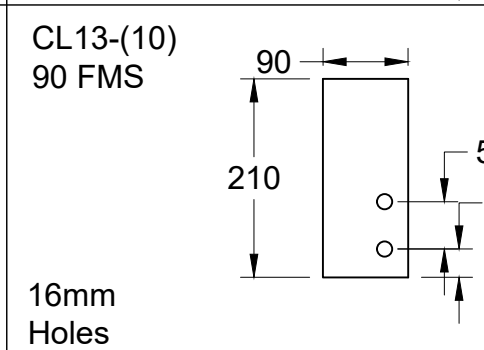
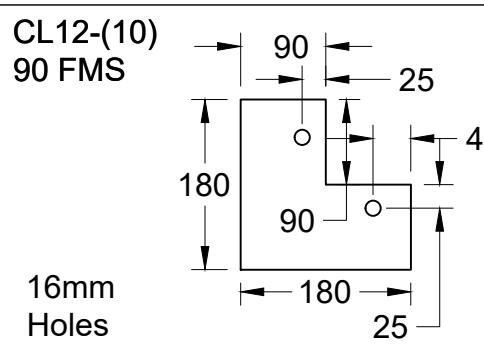
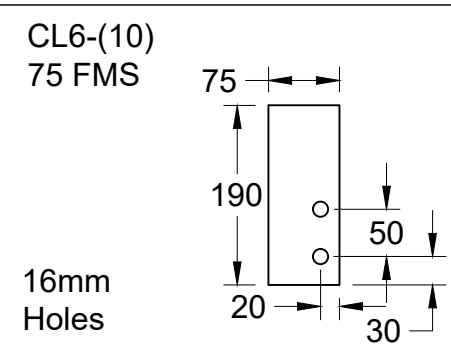
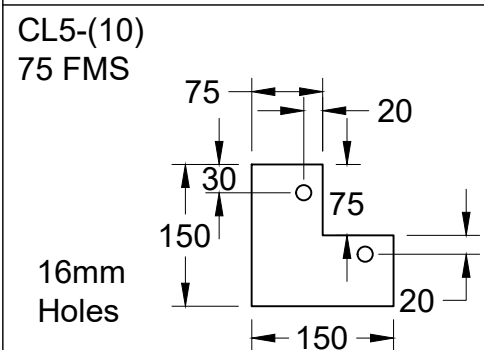
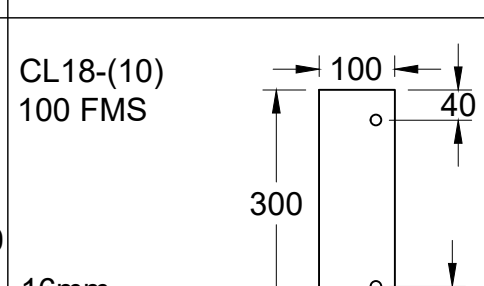
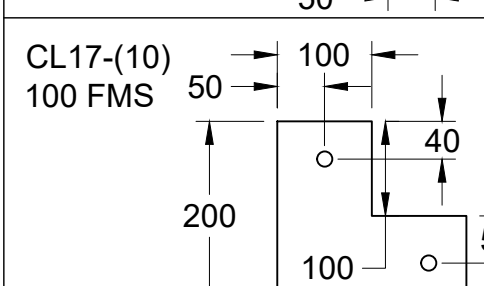
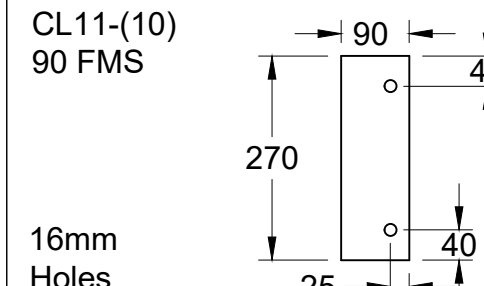
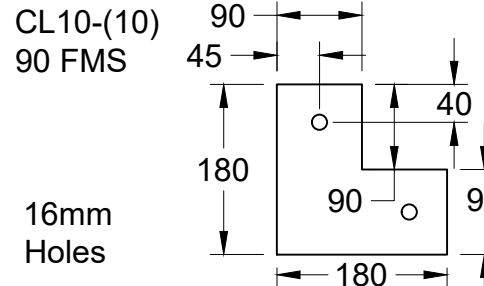
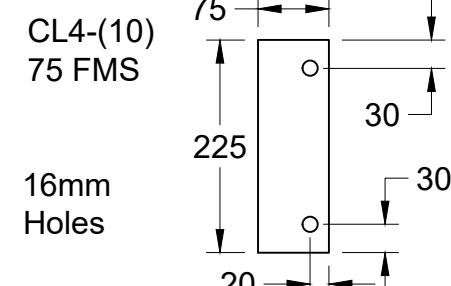
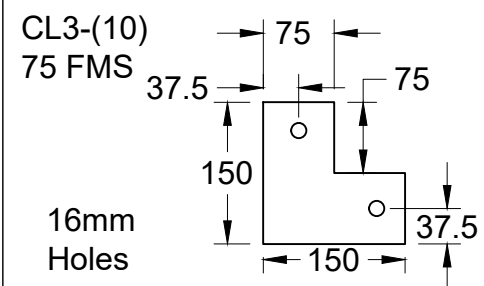
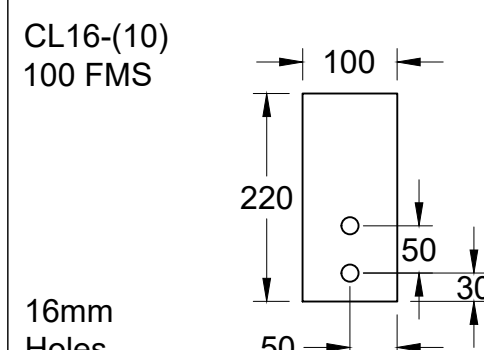
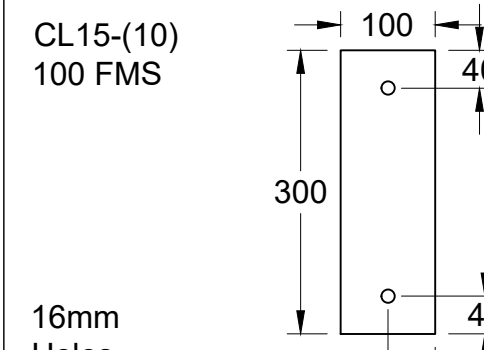
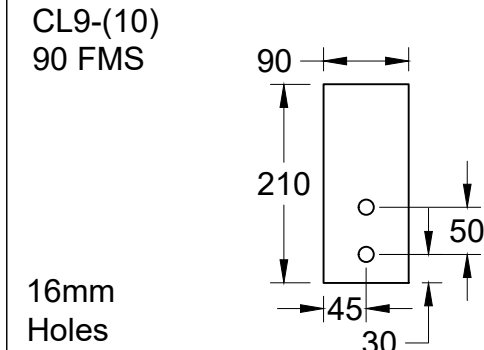
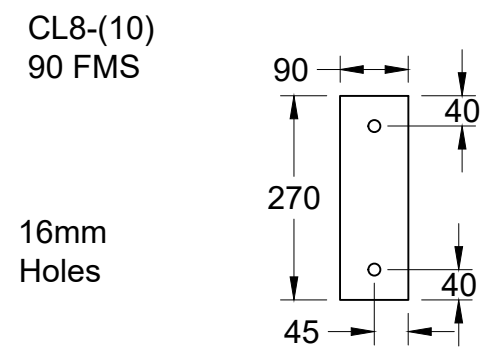
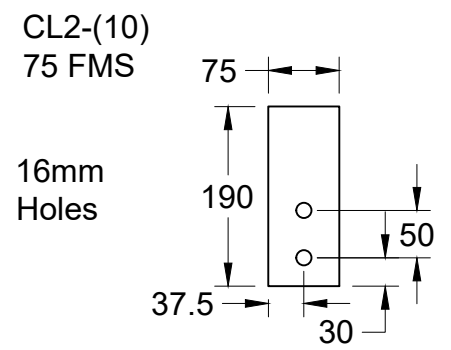
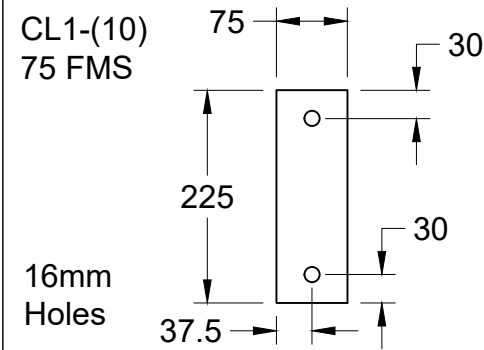


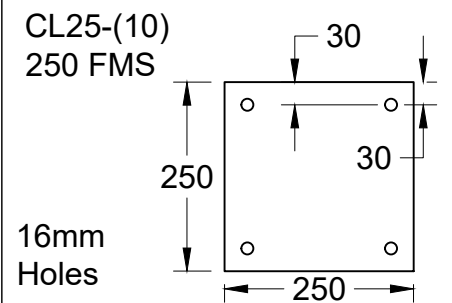
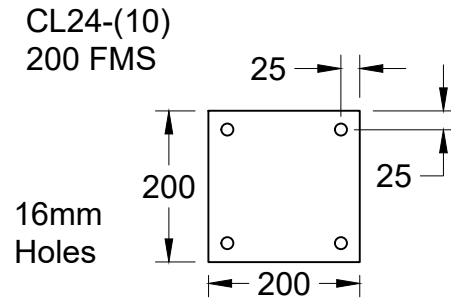
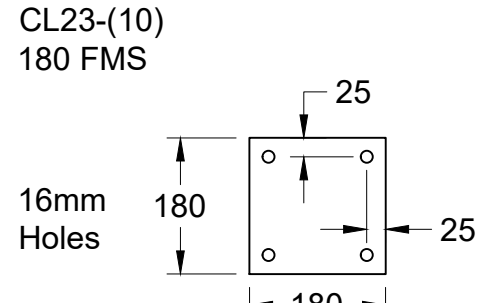
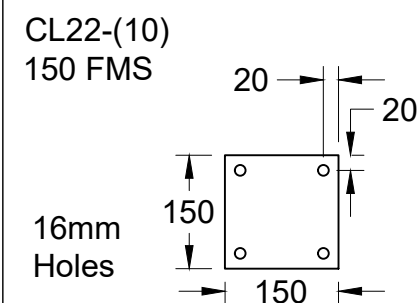
# 75 SHS Base Plates

# 90 SHS Base Plates

# 100 SHS Base Plates



# Square Base Plates (4 Hole)



Notes:  
The Number in brackets demonstrates the thickness of the Plate. e.g.  
CL1-(10) = 10mm plate  
CL1-(8) = 8mm plate

View:  
plan



Client: AJ Steel

DRAWN BY: Nick Shield  
APPROVED BY:

Address: Work Shop  
SCALE 1:5  
Date: 26/11/2024

DWG NO  
REV  
SHEET 1/2

# 75 SHS Top Plates

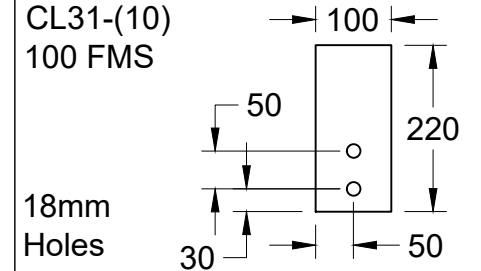
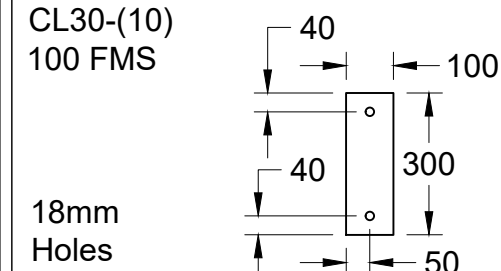
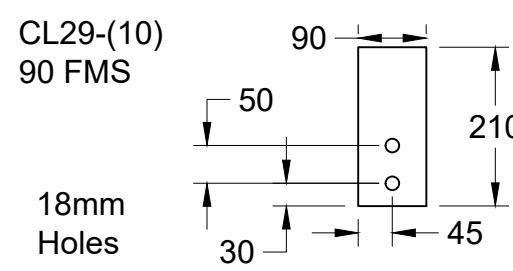
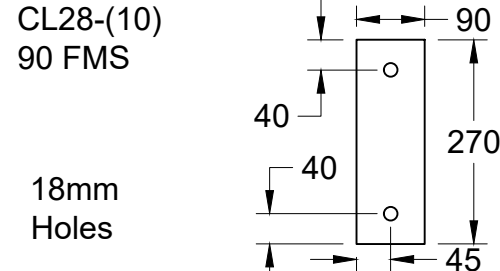
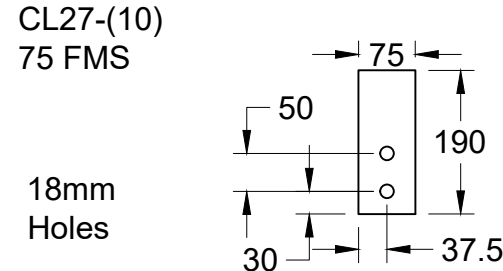
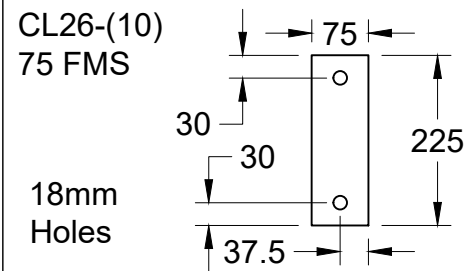
# 90 SHS Top Plates

# 100 SHS Top Plates

## 75mm Steel to Steel Connection Plates

## 90mm Steel to Steel Connection Plates

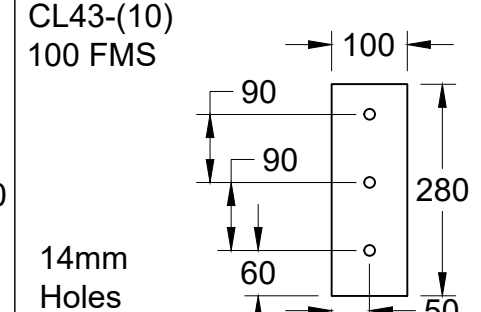
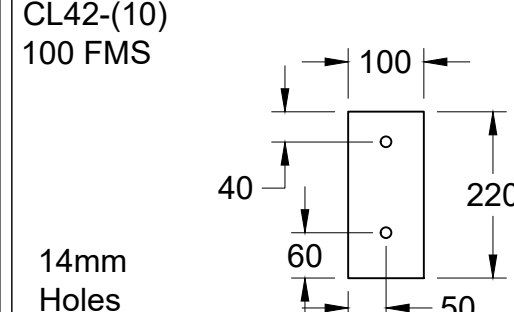
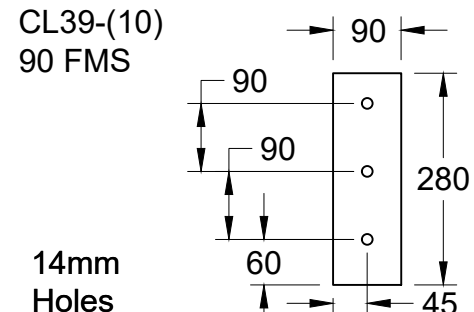
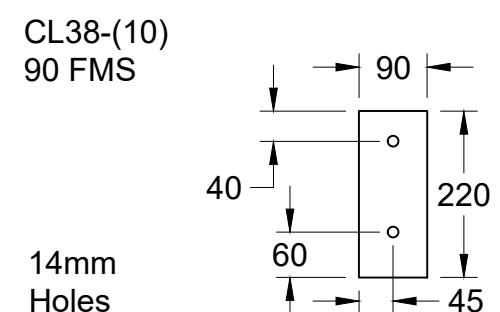
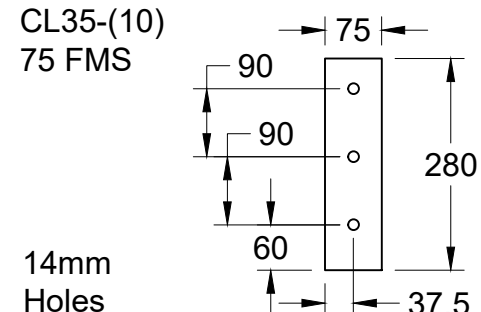
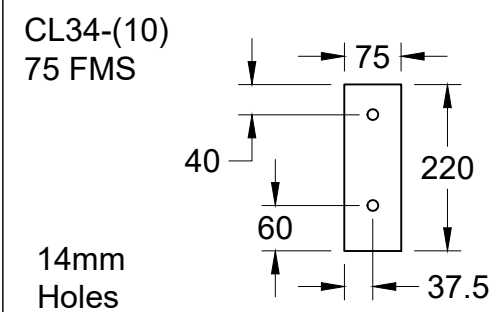
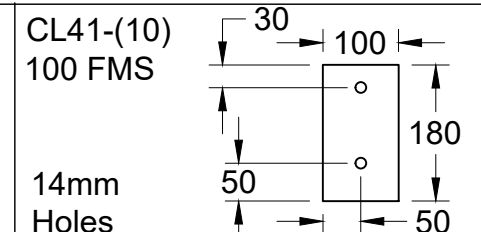
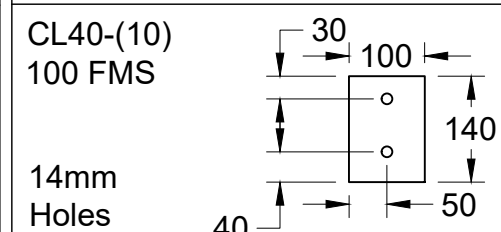
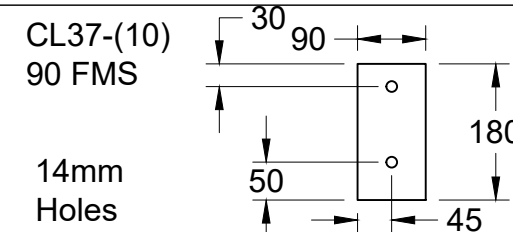
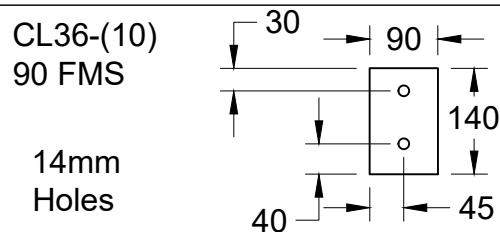
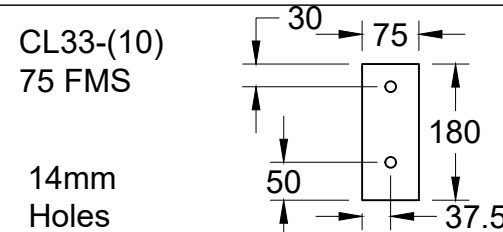
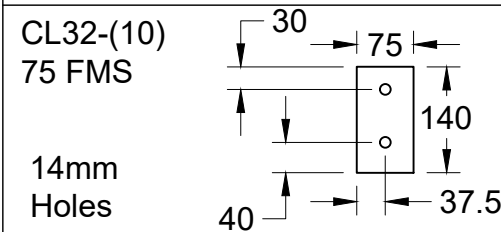
## 100mm Steel to Steel Connection Plates



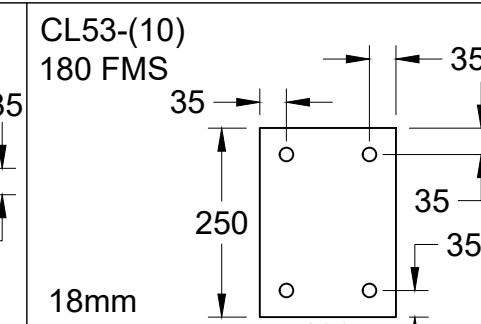
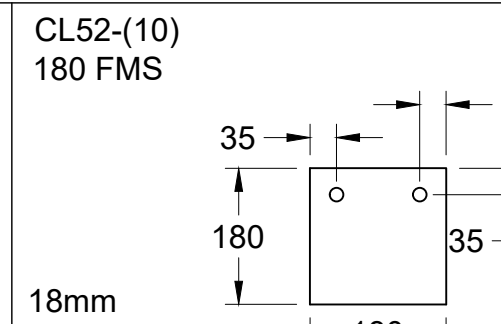
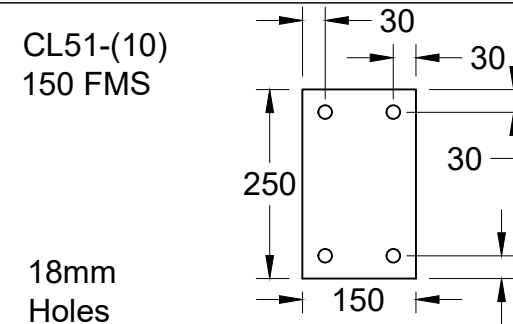
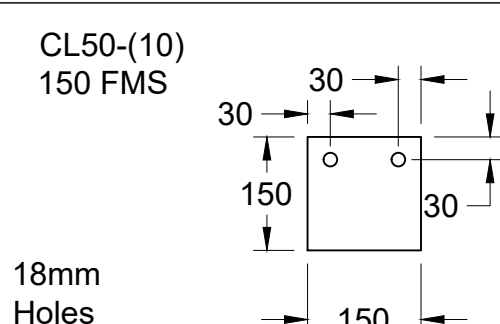
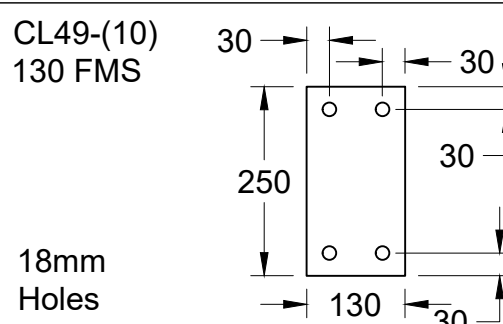
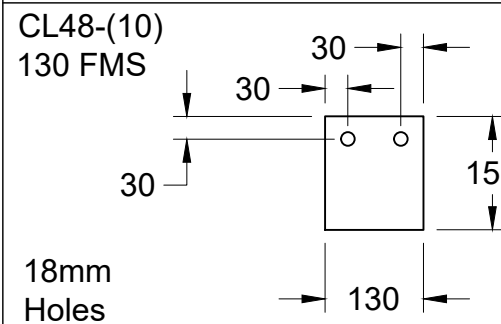
## 75mm Vertical Cleats for Timber Beam Connection

## 90mm Vertical Cleats for Timber Beam Connection

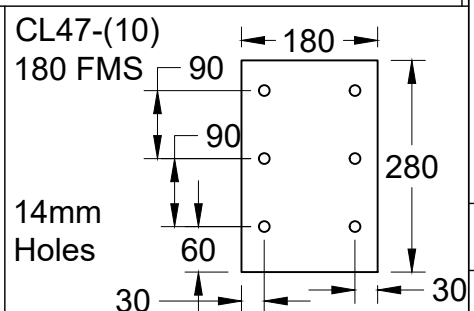
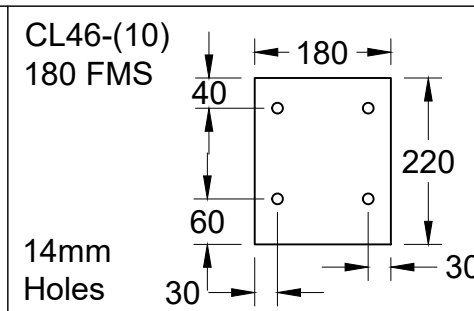
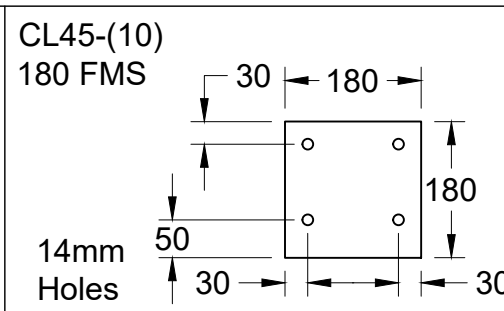
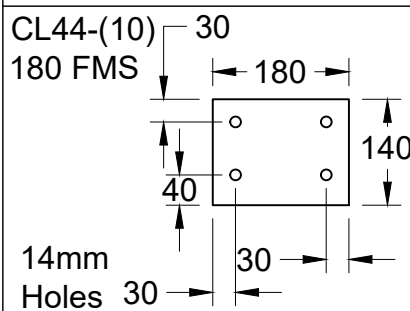
## 100mm Vertical Cleats for Timber Beam Connection



## Universal beam; Post Top Connection-Plates



## Double Vertical Cleats for Timber Beam Connections.



Notes:  
The Number in brackets demonstrates the thickness of the Plate. e.g.  
CL1-(10) = 10mm plate  
CL1-(8) = 8mm plate

View:  
plan



DRAWN BY: Nick Shield  
APPROVED BY:

Client: AJ Steel  
Address: Work Shop  
DWG NO:      REV:  
SCALE 1:5      Date: 26/11/2024      SHEET 2/2