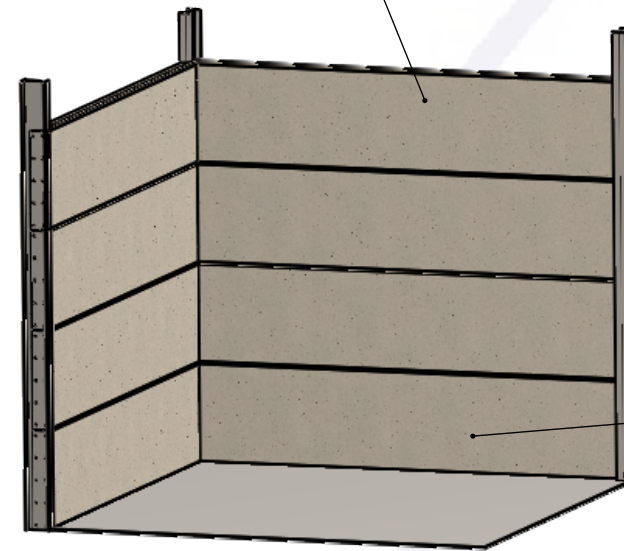
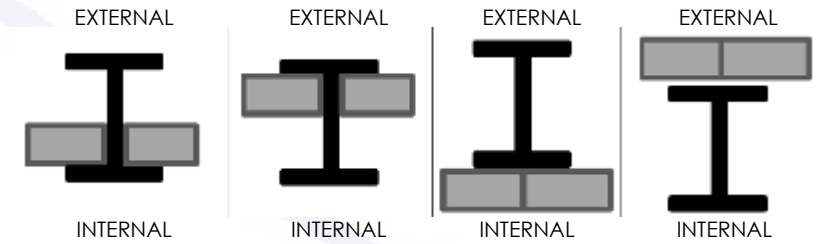


SIZES AVAILABLE			
PRODUCT CODE	THICKNESS (mm)	HEIGHT (mm)	WEIGHT per meter (T)
P175-1500DW	175	1500	0.679
P175-1500DW	175	1500	0.657
P175-1220DW	175	1220	0.526
P175-1220DW	175	1220	0.542
P175-1000DW	175	1000	0.460
P175-1000DW	175	1000	0.443
P175-0610DW	175	610	0.263
P175-0610DW	175	610	0.263

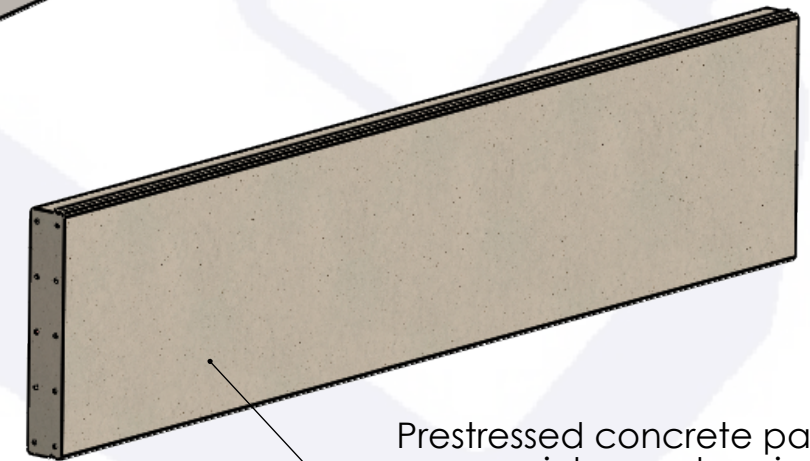
The panels are designed to be used for cladding buildings and as a retaining wall suitable for silage, root crops, grain and earth retaining.



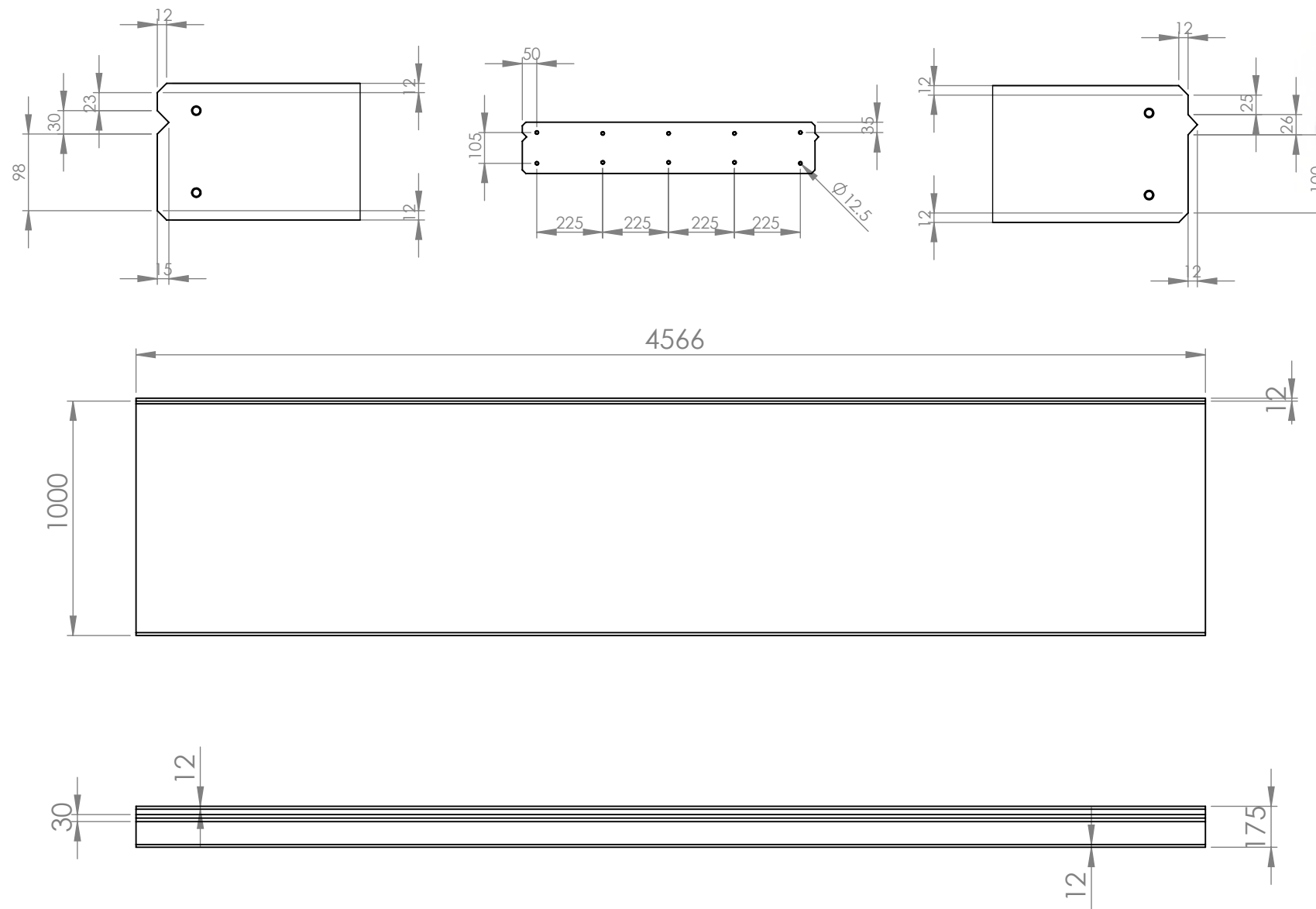
POSSIBLE FIXING METHODS:



Panels can be placed on top of each other for additional height.



Prestressed concrete panels are a quicker and easier alternative to block work and shuttering.



DO NOT SCALE DRAWING		REVISION	
		CRAVEN CONCRETE LTD Manufacture, Supply & Installation of Quality Concrete For Agriculture And Industry WWW.CRAVENCONCRETE.CO.UK	
			
TITLE: PRESTRESSED CONCRETE PANEL (7")			
DWG NO. P175-1000DW		MATERIAL: CONCRETE	
ULTIMATE TENSILE STRENGTH OF STEEL: $f_{pk}=1860N/mm^2$		COMPRESSURE STRENGTH: 50N/MM ²	
TENSILE YIELD STRENGTH OF STEEL: $f_{p0.1k}=1637N/mm^2$		TOLERANCES: +/- 5mm	
NAME	SIGNATURE	DATE	
DRAWN SAM KIRBY		13/02/18	A3 SCALE:1:50 SHEET 1 OF 1