

STANDARD SPAN BAY WITH CROSS PIECE

↔ 1000 mm

PAINTED	ART.	depth
	■ F ST A300 30 _ _	300 mm
■ F ST A300 40 _ _	400 mm	
■ F ST A300 50 _ _	500 mm	
■ F ST A300 60 _ _	600 mm	
■ F ST A300 80 _ _	800 mm	

↔ 1300 mm

PAINTED	ART.	depth
	■ F ST F300 30 _ _	300 mm
■ F ST F300 40 _ _	400 mm	
■ F ST F300 50 _ _	500 mm	
■ F ST F300 60 _ _	600 mm	
■ F ST F300 80 _ _	800 mm	

↔ 1000 mm

GALVANISED	ART.	depth
	■ F ST A300 30 99	300 mm
■ F ST A300 40 99	400 mm	
■ F ST A300 50 99	500 mm	
■ F ST A300 60 99	600 mm	
■ F ST A300 80 99	800 mm	

↔ 1300 mm

GALVANISED	ART.	depth
	■ F ST F300 30 99	300 mm
■ F ST F300 40 99	400 mm	
■ F ST F300 50 99	500 mm	
■ F ST F300 60 99	600 mm	
■ F ST F300 80 99	800 mm	



ADDED BAY

↔ 1000 mm

PAINTED	ART.	depth
	■ F ST B300 30 _ _	300 mm
■ F ST B300 40 _ _	400 mm	
■ F ST B300 50 _ _	500 mm	
■ F ST B300 60 _ _	600 mm	
■ F ST B300 80 _ _	800 mm	

↔ 1300 mm

PAINTED	ART.	depth
	■ F ST G300 30 _ _	300 mm
■ F ST G300 40 _ _	400 mm	
■ F ST G300 50 _ _	500 mm	
■ F ST G300 60 _ _	600 mm	
■ F ST G300 80 _ _	800 mm	

↔ 1000 mm

GALVANISED	ART.	depth
	■ F ST B300 30 99	300 mm
■ F ST B300 40 99	400 mm	
■ F ST B300 50 99	500 mm	
■ F ST B300 60 99	600 mm	
■ F ST B300 80 99	800 mm	

↔ 1300 mm

GALVANISED	ART.	depth
	■ F ST G300 30 99	300 mm
■ F ST G300 40 99	400 mm	
■ F ST G300 50 99	500 mm	
■ F ST G300 60 99	600 mm	
■ F ST G300 80 99	800 mm	



ADDED SPAN BAY WITH CROSS PIECE

↔ 1000 mm

PAINTED	ART.	depth
	■ F ST C300 50 _ _	500 mm
■ F ST C300 60 _ _	600 mm	
■ F ST C300 80 _ _	800 mm	

↔ 1300 mm

PAINTED	ART.	depth
	■ F ST H300 50 _ _	500 mm
■ F ST H300 60 _ _	600 mm	
■ F ST H300 80 _ _	800 mm	

↔ 1000 mm

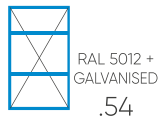
GALVANISED	ART.	depth
	■ F ST C300 50 99	500 mm
■ F ST C300 60 99	600 mm	
■ F ST C300 80 99	800 mm	

↔ 1300 mm

GALVANISED	ART.	depth
	■ F ST H300 50 99	500 mm
■ F ST H300 60 99	600 mm	
■ F ST H300 80 99	800 mm	



METAL COLOURS 















STANDARD BAY WITH REAR WALL

←→ 1000 mm



←→ 1300 mm


PAINTED

ART.		depth
F ST D300 30 _ _		300 mm
F ST D300 40 _ _		400 mm
F ST D300 50 _ _		500 mm
F ST D300 60 _ _		600 mm
F ST D300 80 _ _		800 mm

ART.		depth
F ST L300 30 _ _		300 mm
F ST L300 40 _ _		400 mm
F ST L300 50 _ _		500 mm
F ST L300 60 _ _		600 mm
F ST L300 80 _ _		800 mm

GALVANISED

F ST D300 30 99		300 mm
F ST D300 40 99		400 mm
F ST D300 50 99		500 mm
F ST D300 60 99		600 mm
F ST D300 80 99		800 mm

F ST L300 30 99		300 mm
F ST L300 40 99		400 mm
F ST L300 50 99		500 mm
F ST L300 60 99		600 mm
F ST L300 80 99		800 mm















ADDED BAY WITH REAR WALL

←→ 1000 mm






←→ 1300 mm

PAINTED

ART.		depth
F ST E300 30 _ _		300 mm
F ST E300 40 _ _		400 mm
F ST E300 50 _ _		500 mm
F ST E300 60 _ _		600 mm
F ST E300 80 _ _		800 mm

ART.		depth
F ST M300 30 _ _		300 mm
F ST M300 40 _ _		400 mm
F ST M300 50 _ _		500 mm
F ST M300 60 _ _		600 mm
F ST M300 80 _ _		800 mm

GALVANISED

F ST E300 30 99		300 mm
F ST E300 40 99		400 mm
F ST E300 50 99		500 mm
F ST E300 60 99		600 mm
F ST E300 80 99		800 mm

F ST M300 30 99		300 mm
F ST M300 40 99		400 mm
F ST M300 50 99		500 mm
F ST M300 60 99		600 mm
F ST M300 80 99		800 mm



SPAN WIDTH 1000 mm

Each span bay comes complete with 6 shelves. For 300 mm depths, shelves without stiffeners are supplied with a capacity of 120 kg. For 400/500/600/800 mm depths, shelves complete with stiffeners are supplied with a capacity of 300 kg.

SPAN WIDTH 1300 mm

Each span bay comes complete with 6 shelves. For 300 mm depths, shelves without stiffeners are supplied with a capacity of 100 kg. For 400/500/600/800 mm depths, shelves complete with stiffeners are supplied with a capacity of 230 kg.

STANDARD SPAN BAY WITH CROSS PIECE

←→ 1000 mm

←→ 1300 mm

PAINTED

ART.	depth
F ST A301 30	300+300 mm
F ST A301 40	400+400 mm
F ST A301 50	500+500 mm
F ST A301 60	600+600 mm
F ST A301 80	800+800 mm

ART.	depth
F ST F301 30	300+300 mm
F ST F301 40	400+400 mm
F ST F301 50	500+500 mm
F ST F301 60	600+600 mm
F ST F301 80	800+800 mm

GALVANISED

F ST A301 30 99	300+300 mm
F ST A301 40 99	400+400 mm
F ST A301 50 99	500+500 mm
F ST A301 60 99	600+600 mm
F ST A301 80 99	800+800 mm

F ST F301 30 99	300+300 mm
F ST F301 40 99	400+400 mm
F ST F301 50 99	500+500 mm
F ST F301 60 99	600+600 mm
F ST F301 80 99	800+800 mm



ADDED BAY

←→ 1000 mm

←→ 1300 mm

PAINTED

ART.	depth
F ST B301 30	300+300 mm
F ST B301 40	400+400 mm
F ST B301 50	500+500 mm
F ST B301 60	600+600 mm
F ST B301 80	800+800 mm

ART.	depth
F ST G301 30	300+300 mm
F ST G301 40	400+400 mm
F ST G301 50	500+500 mm
F ST G301 60	600+600 mm
F ST G301 80	800+800 mm

GALVANISED

F ST B301 30 99	300+300 mm
F ST B301 40 99	400+400 mm
F ST B301 50 99	500+500 mm
F ST B301 60 99	600+600 mm
F ST B301 80 99	800+800 mm

F ST G301 30 99	300+300 mm
F ST G301 40 99	400+400 mm
F ST G301 50 99	500+500 mm
F ST G301 60 99	600+600 mm
F ST G301 80 99	800+800 mm



ADDED SPAN BAY WITH CROSS PIECE

←→ 1000 mm

←→ 1300 mm

PAINTED

ART.	depth
F ST C301 30	300+300 mm
F ST C301 40	400+400 mm
F ST C301 50	500+500 mm
F ST C301 60	600+600 mm
F ST C301 80	800+800 mm

ART.	depth
F ST H301 30	300+300 mm
F ST H301 40	400+400 mm
F ST H301 50	500+500 mm
F ST H301 60	600+600 mm
F ST H301 80	800+800 mm

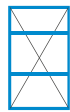
GALVANISED

F ST C301 30 99	300+300 mm
F ST C301 40 99	400+400 mm
F ST C301 50 99	500+500 mm
F ST C301 60 99	600+600 mm
F ST C301 80 99	800+800 mm

F ST H301 30 99	300+300 mm
F ST H301 40 99	400+400 mm
F ST H301 50 99	500+500 mm
F ST H301 60 99	600+600 mm
F ST H301 80 99	800+800 mm



METAL COLOURS 



RAL 5012 + GALVANISED
.54



RAL 7035 + GALVANISED
.55

STANDARD BAY WITH REAR WALL

←→ 1000 mm

←→ 1300 mm

PAINTED

ART.	depth
F ST D301 30 _ _	300+300 mm
F ST D301 40 _ _	400+400 mm
F ST D301 50 _ _	500+500 mm
F ST D301 60 _ _	600+600 mm
F ST D301 80 _ _	800+800 mm

ART.	depth
F ST L301 30 _ _	300+300 mm
F ST L301 40 _ _	400+400 mm
F ST L301 50 _ _	500+500 mm
F ST L301 60 _ _	600+600 mm
F ST L301 80 _ _	800+800 mm



GALVANISED

F ST D301 30 99	300+300 mm
F ST D301 40 99	400+400 mm
F ST D301 50 99	500+500 mm
F ST D301 60 99	600+600 mm
F ST D301 80 99	800+800 mm

F ST L301 30 99	300+300 mm
F ST L301 40 99	400+400 mm
F ST L301 50 99	500+500 mm
F ST L301 60 99	600+600 mm
F ST L301 80 99	800+800 mm

ADDED BAY WITH REAR WALL

←→ 1000 mm

←→ 1300 mm

PAINTED

ART.	depth
F ST E301 30 _ _	300+300 mm
F ST E301 40 _ _	400+400 mm
F ST E301 50 _ _	500+500 mm
F ST E301 60 _ _	600+600 mm
F ST E301 80 _ _	800+800 mm

ART.	depth
F ST M301 30 _ _	300+300 mm
F ST M301 40 _ _	400+400 mm
F ST M301 50 _ _	500+500 mm
F ST M301 60 _ _	600+600 mm
F ST M301 80 _ _	800+800 mm



GALVANISED

F ST E301 30 99	300+300 mm
F ST E301 40 99	400+400 mm
F ST E301 50 99	500+500 mm
F ST E301 60 99	600+600 mm
F ST E301 80 99	800+800 mm

F ST M301 30 99	300+300 mm
F ST M301 40 99	400+400 mm
F ST M301 50 99	500+500 mm
F ST M301 60 99	600+600 mm
F ST M301 80 99	800+800 mm

SPAN WIDTH 1000 mm

Each span bay comes complete with 12 shelves. For 300 mm depths, shelves without stiffeners are supplied with a capacity of 120 kg. For 400/500/600/800 mm depths, shelves complete with stiffeners are supplied with a capacity of 300 kg.

SPAN WIDTH 1300 mm

Each span bay comes complete with 12 shelves. For 300 mm depths, shelves without stiffeners are supplied with a capacity of 100 kg. For 400/500/600/800 mm depths, shelves complete with stiffeners are supplied with a capacity of 230 kg.