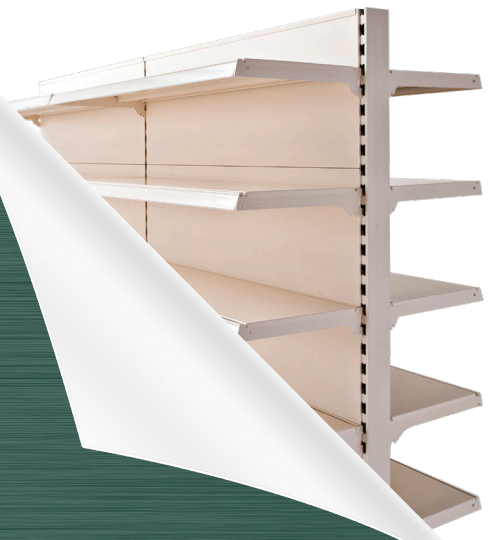




CAEM
ShelvingEngineering



IN STOCK

S50
system



CAEM

ShelvingEngineering



ITALY



AUSTRALIA



UNITED KINGDOM

CAEM Shelving Engineering is a global company for manufacturing and services related to the shopfitting industry.

Magrini (UK) Ltd, trading as CAEM UK, was established in 1989 and has built its success through design innovation and manufacturing competitiveness in the modular shelving and shopfitting sectors.



Magrini (UK) Ltd - CAEM UK
Unit 3 - Jamage Industrial Estate
Talke Pits - Stoke-On-Trent - ST7 1XW - UK

T. 01782 794500
information@caem.co.uk

VISIT THE SHOWROOM

BOOK AT CAEM.CO.UK/VISIT

WHY USE S50?

1

50MM CROSS-SYSTEM COMPATIBLE

ENHANCE YOUR EXISTING SHELVING

2

WE DON'T CUT CORNERS

FULL THICKNESS AND POWDER COATING

3

COST COMPETITIVE

WHERE BUDGET IS THE MAIN DRIVER

WHY USE CAEM

- WE ARE THE MANUFACTURER
- 5 SYSTEMS IN STOCK
- 30 COLOURS AT THE SAME PRICE



WIDTH

66cm, 80cm, 100cm

DEPTH

27cm, 37cm, 47cm
30cm, 40cm, 50cm



WIDTH

67cm, 80cm, 100cm, 125cm

DEPTH

30cm, 37cm, 47cm , 57cm



WIDTH

45cm, 65cm, 100cm, 120cm

DEPTH

15cm, 20cm, 30cm, 35cm, 40cm, 50cm, 60cm



WIDTH

120cm, 180cm

DEPTH

40cm, 60cm

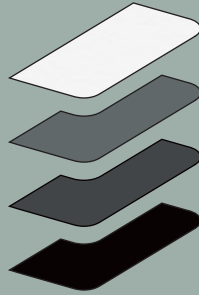


WIDTH

100cm, 120cm



3 DAYS

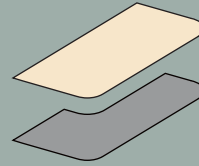


RAL 9003 - R903
WHITE 9003 TEXTURED "R903"

RAL 7012
SMOOTH GREY "7012"

FERR
BLACK METALLIC TEXTURED "FERR"

ANTHRACITE
DARK GREY METALLIC SMOOTH "ANTR"

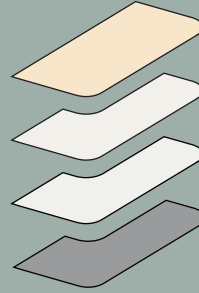


RAL 9001
WHITE-IVORY SMOOTH "C901"

RAL 9006
SILVER METALLIC SMOOTH "M906"



7 DAYS

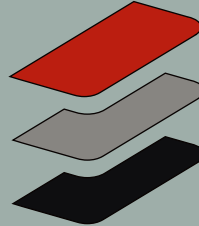


C0011
IVORY CAEM TEXTURED "C0011"

RAL 9010
WHITE SMOOTH "C910"

RAL 9003
PEEL GLOSSY WHITE "9003"

RAL 9006
SILVER 9006 METALLIC TEXTURED "9006"



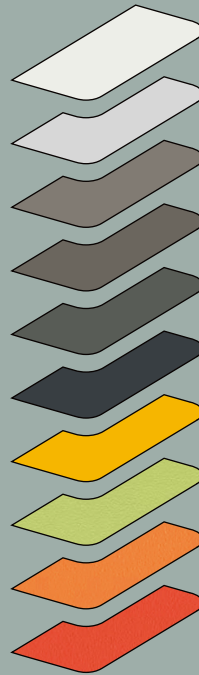
RAL 3020
RED 3020 ORANGEPEEL "3020"

RAL 9007
GREY 9007 ORANGEPEEL "9007"

RAL 9005 - V905
BLACK 9005 TEXTURED "V905"



12 DAYS



RAL 9016
WHITE 9016 SMOOTH "9016"

RAL 7035
GREY 7035 SMOOTH "7035"

RAL 7048
GREY 7048 METALLIC TEXTURED "7048"

RAL 7039
GREY 7039 SMOOTH "7039"

RAL 7010
GREY 7010 SMOOTH "7010"

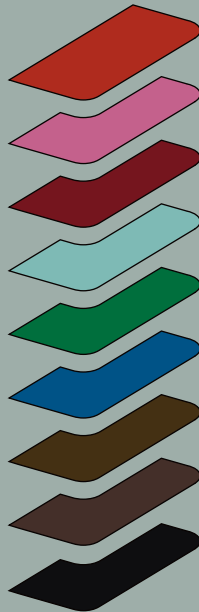
RAL 7016
GREY 7016 SMOOTH "7016"

RAL 1021
YELLOW 1021 TEXTURED "1021"

R441
GREEN CAEM TEXTURED "R441"

R861
ORANGE CAEM TEXTURED "R861"

R835
ORANGE CAEM TEXTURED "R835"



RAL 3000
RED 3000 TEXTURED "3000"

RAL 4003
VIOLET 4003 SMOOTH "4003"

RAL 3004
RED 3004 TEXTURED "3004"

RAL 6027
GREEN 6027 SMOOTH "6027"

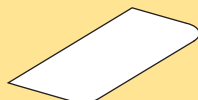
RAL 6029
GREEN 6029 TEXTURED "6029"

RAL 5005
BLUE 5005 TEXTURED "5005"

MAOX
BROWN METALLIC SMOOTH "MAOX"

RAL 8017
BROWN 8017 SMOOTH "8017"

RAL 9005
BLACK 9005 ORANGEPEEL "9005"



WHITE

HOW TO ORDER, YOUR WAY



CONTACT **US**

01782 794500

information@caem.co.uk



USE **WEBSITE**

CHECK STOCK, FILL IT IN, CLICK SEND
buy.caem.co.uk



USE **THE BREAKDOWN TOOL**

download at caem.co.uk/breakdown



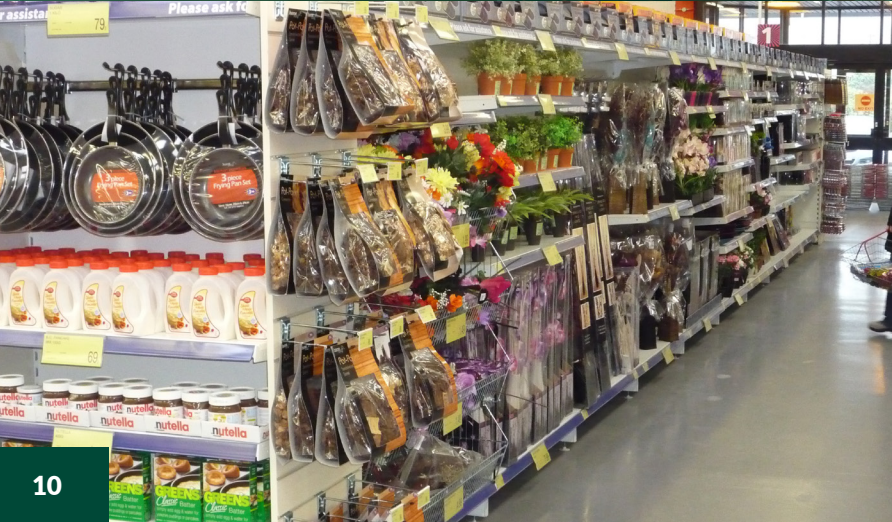
- 1** CHOOSE THE TAB
- 2** FILL IN THE INFORMATION OF EACH REQUIRED PROFILE
- 3** CHOOSE THE COLOUR
- 4** MAKE ANY MANUAL ADJUSTMENTS
- 5** GO TO SUMMARY TAB AND CHECK THE TOTALS
- 6** SAVE AND EMAIL THE FILE TO CAEM AT INFORMATION@CAEM.CO.UK

S50

S50
system

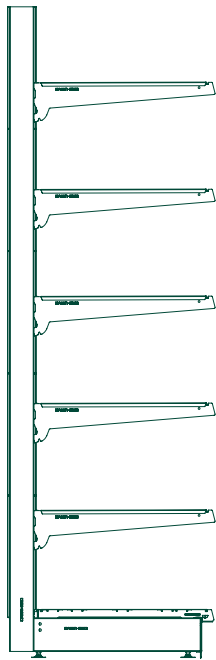




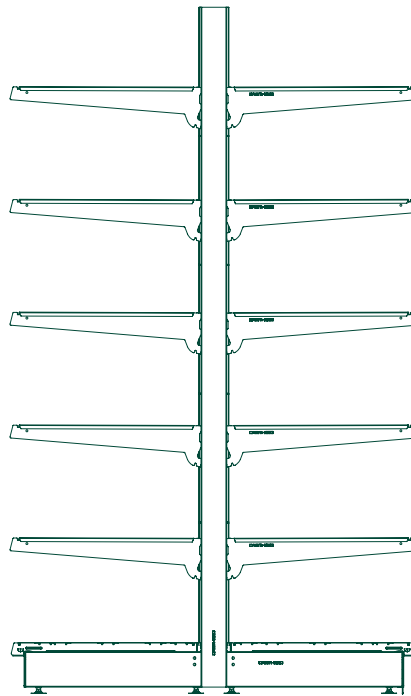




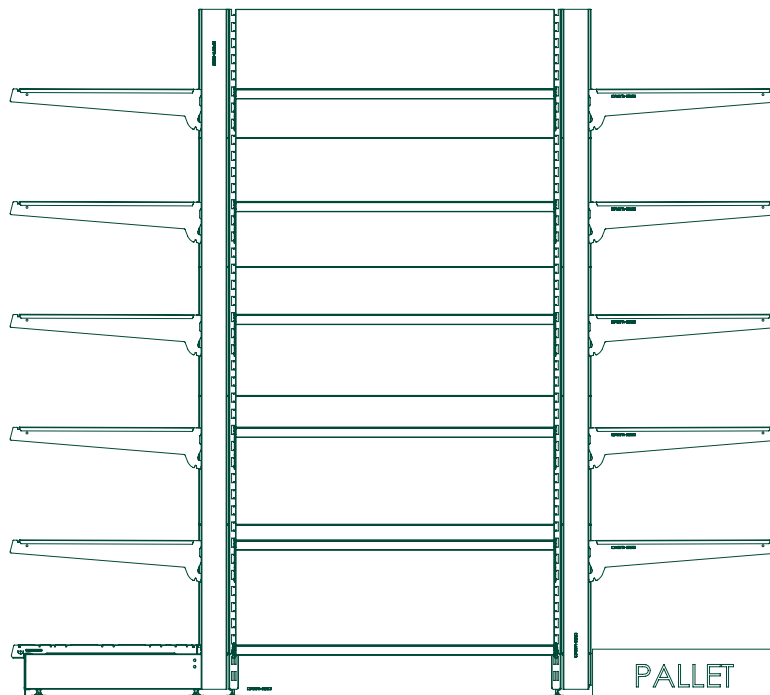
WALL AND GONDOLA



Wall Unit



Gondola Unit

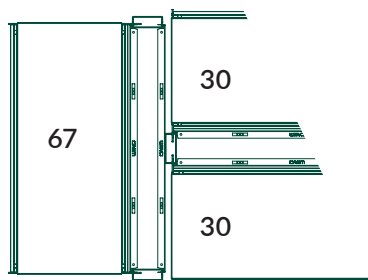
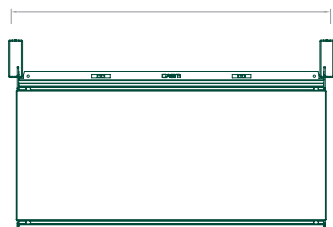


Gondola Ends With and Without Base

SHELVING WIDTH

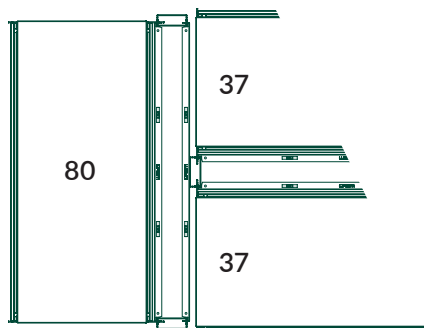
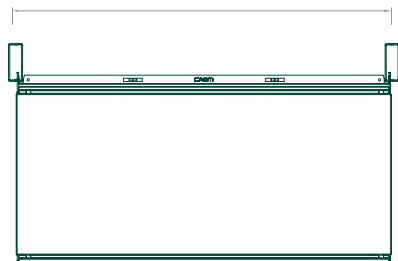
67

666.5



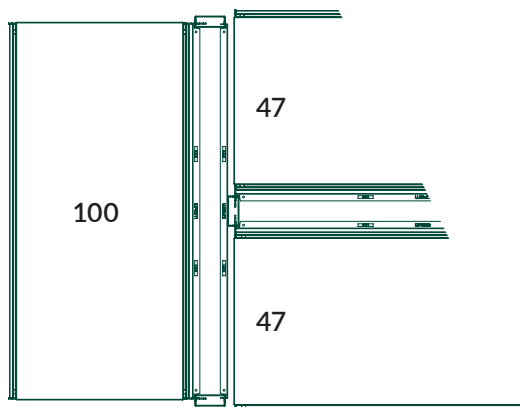
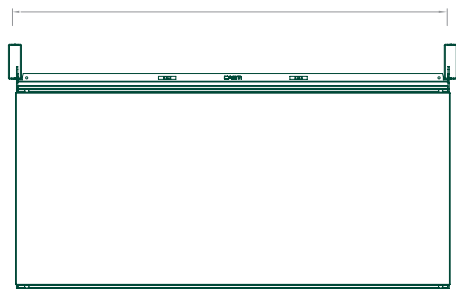
80

800



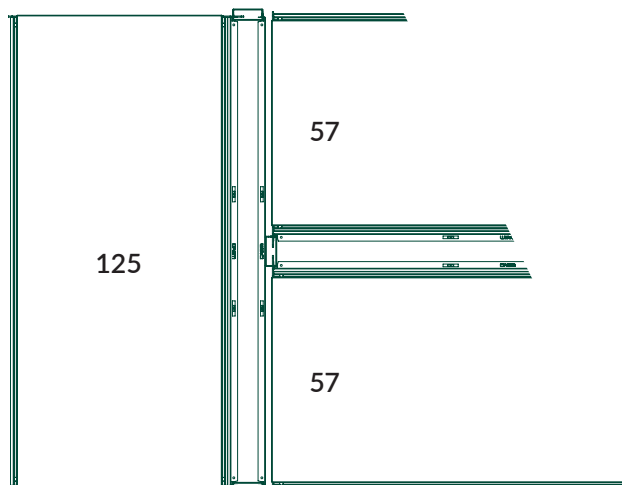
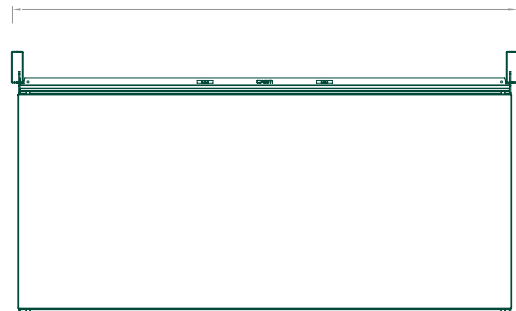
100

1000

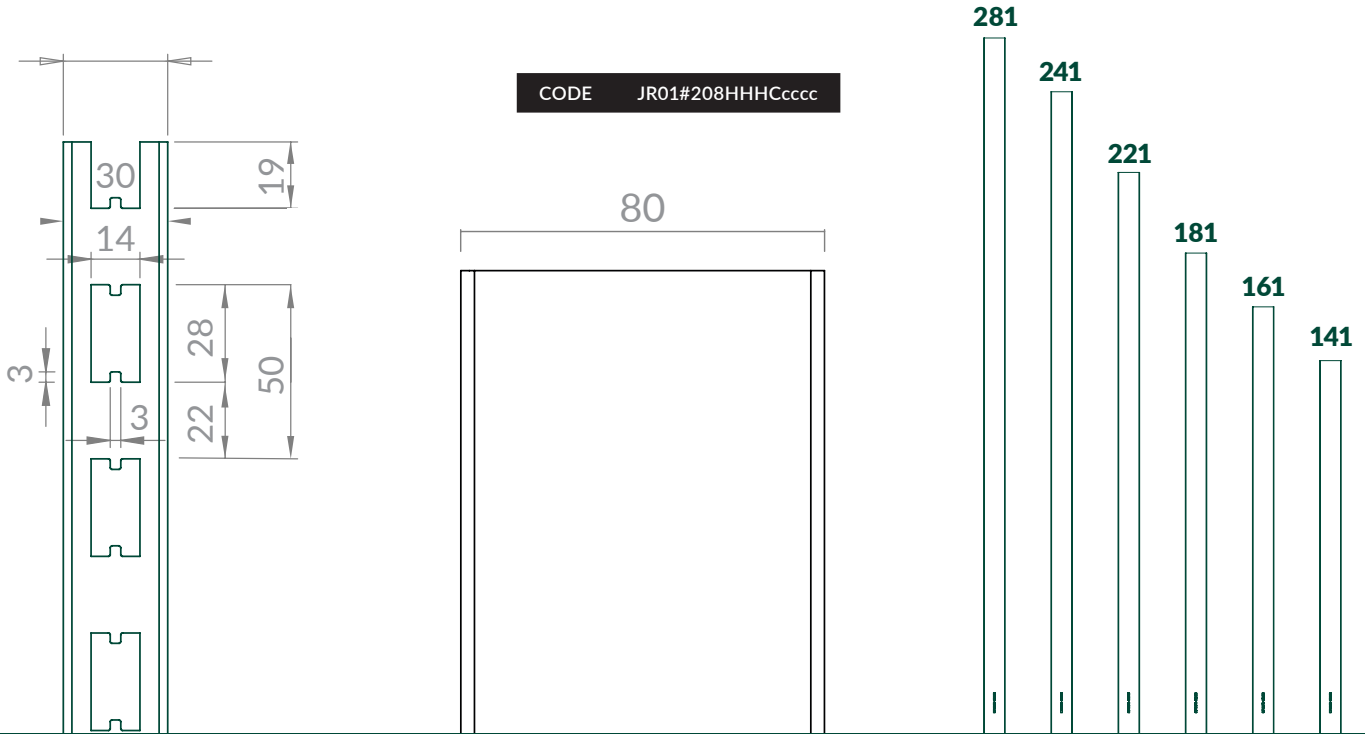


125

1250



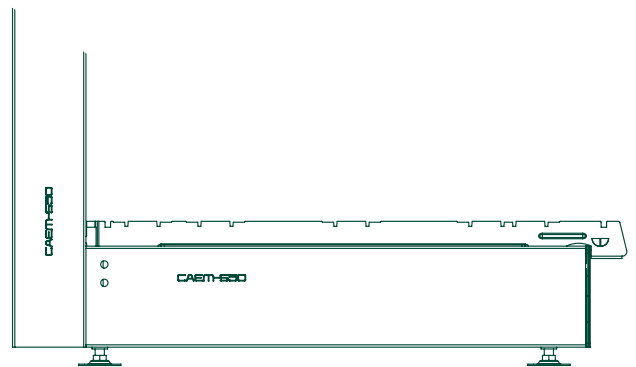
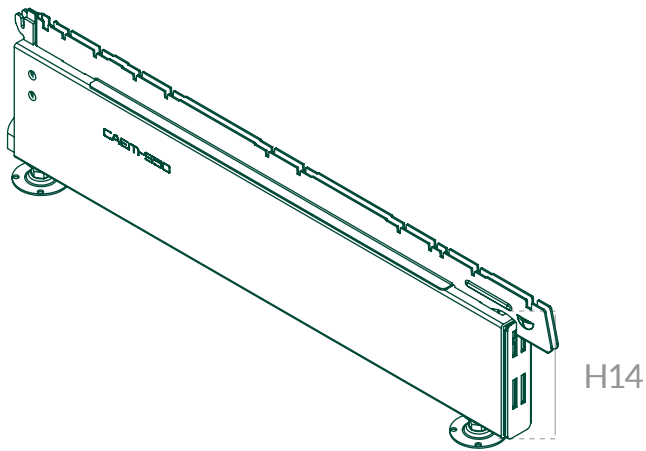
UPRIGHTS



BASES

CODE JR04#ALLCcccc

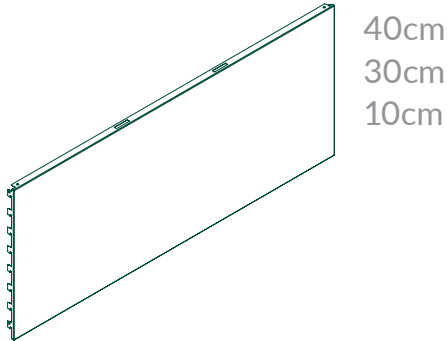
Base is available in height 14cm matching the industry standards in terms of loading capacity and merchandising space.



H	L
H 14	30cm
H 14	37cm
H 14	47cm
H 14	57cm

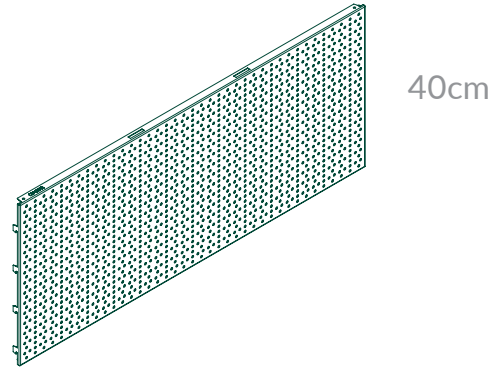
BACK PANELS

PLAIN BACK PANEL



CODE JR08#HHHPPPcccc

PERFORATED BACK PANEL

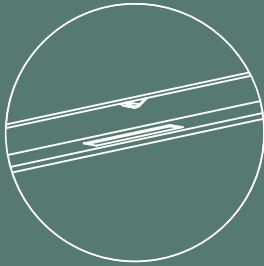


CODE JR07#A040PPPcccc

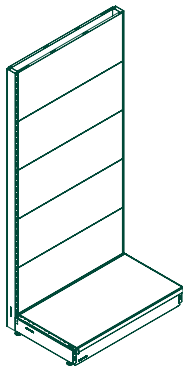
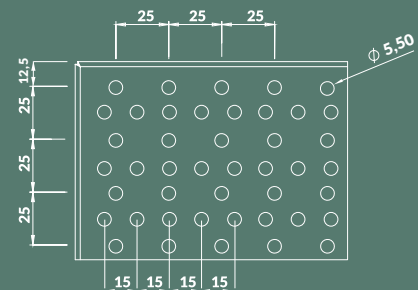
H/P	67	80	100	125
10	✓	✓	✓	✓
30	✓	✓	✓	✓
40	✓	✓	✓	✓

H/P	67	80	100	125
40	✓	✓	✓	✓

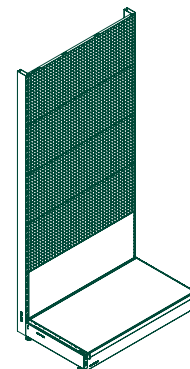
CONNECTION BETWEEN BACK PANELS



HOLE PATTERN DETAIL

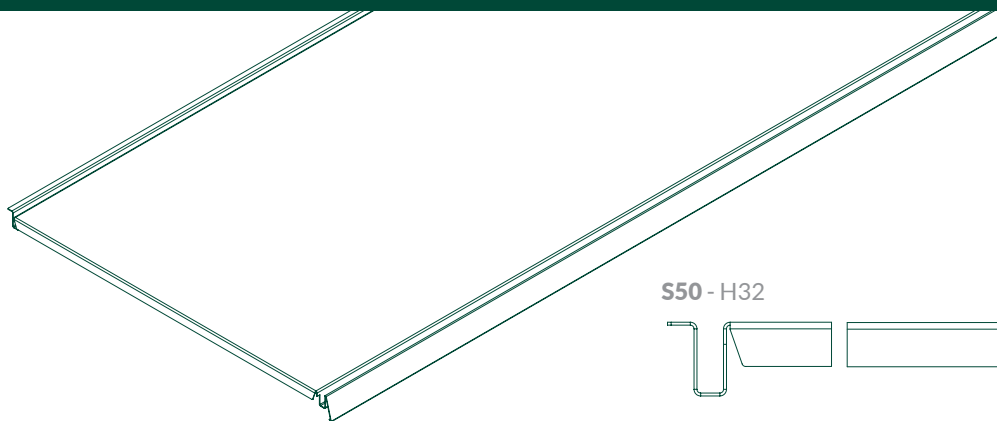


PLAIN BACK PANEL CONFIGURATION						
H	141	161	181	221	241	281
H 40cm	3	3	4	5	5	6
H 30cm	0	1	0	0	1	1
H 10cm	1	0	1	1	0	0

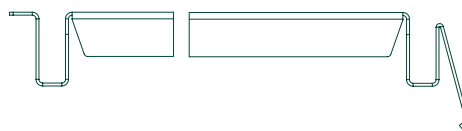


PERFORATED PANELS CONFIGURATION						
H	141	161	181	221	241	281
H 40cm PERF	3	3	4	5	5	6
H 30cm	0	1	0	0	1	1
H 10cm	1	0	1	1	0	0

SHELF



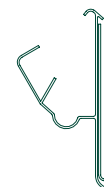
S50 - H32



CODE JR13#XLLPPPcccc

L/P	67	80	100	125
30	✓	✓	✓	✓
37	✓	✓	✓	✓
47	✓	✓	✓	✓
57	✓	✓	✓	✓

CODE 146#OPPPSELF



H4 cm

BRACKETS



Bracket 2 Notches 2 Positions L=30cm

CODE JR10#2LLCcccc



Bracket 3 Notches 2 Positions L=47cm

CODE JR10#3LLCcccc



Bracket 2 Notches 2 Positions L=37cm

CODE JR10#2LLCcccc

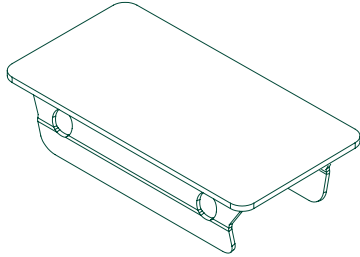


Bracket 3 Notches 2 Positions L=57cm

CODE JR10#3LLCcccc

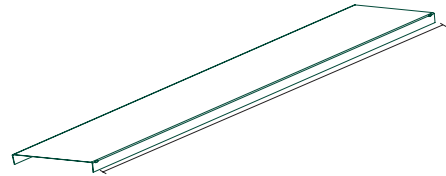
ACCESSORIES

TOP CAP



CODE JR29A#08Ccccc

TOP COVER



CODE JR18E#08#BPPPCcccc

KICKER



CODE JR15#013PPPCcccc

RSB



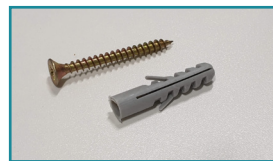
CODE 451U#4020PPPCcccc

WALL FIX KIT

WALL FIX BRACKET



CODE 101D#11Z9997



RAWLPLUG

CODE 991#09000001

SCREW

CODE 991#01D06050

SELF TAPPER



CODE 991#03A06316

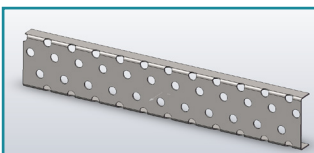
FLOOR FIX KIT

FLOOR FIX BRACKET



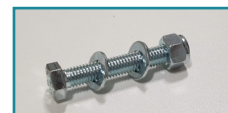
CODE 9PUK51901A#Z9997

WALL FIX BAR



CODE 101D#41Z9997

BOLT KIT



CODE 9S#519K8040Z9997

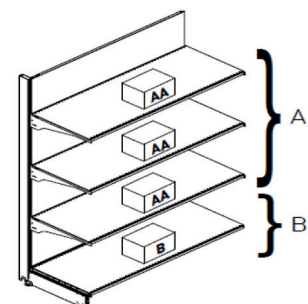
WEIGHT LOADING

			66,65cm	80cm	100cm	125cm
SUSPENDED SHELVES	A = KG MAX ON ALL SUSPENDED SHELVES AA = KG MAX ON EACH SHELF	L=30cm	400			
			110	110	110	110
	A = KG MAX ON ALL SUSPENDED SHELVES AA = KG MAX ON EACH SHELF	L=37cm	400			
			100	100	100	100
	A = KG MAX ON ALL SUSPENDED SHELVES AA = KG MAX ON EACH SHELF	L=47 2 NOTCH	350			
		90	90	90	90	
A = KG MAX ON ALL SUSPENDED SHELVES AA = KG MAX ON EACH SHELF	L=47 3 NOTCH	350				
		170	170	170	170	
A = KG MAX ON ALL SUSPENDED SHELVES AA = KG MAX ON EACH SHELF	L=57cm	300				
		150	150	150	150	

			66,65cm	80cm	100cm	125cm
BASE SHELF	B = KG MAX ON BASE SHELF	L=30cm	150	140	130	110
		L=37cm	230	210	200	155
		L=47cm	230	210	200	155
		L=57cm	360	330	310	270

			66,65cm	80cm	100cm	125cm
TOTAL	A + B = TOTAL KG MAX	L=30cm	550	540	530	510
		L=37cm	630	610	600	555
		L=47cm	580	560	550	505
		L=57cm	660	630	610	570

- WEIGHT LOADINGS ARE IN KG.
- WEIGHT EVENLY DISTRIBUTED.
- SHELF MUST BE SAME OR SMALLER SIZE THAN BASE.
- FOR A DOUBLE SIDED GONDOLA, CONSIDER TWO WALL UNITS



CODES LIST



CODE	ITEM DESCRIPTION	SIZE	SIZE
JR01#208140C	S50 - Upright 2 Hooks L=8cm H=141cm	8	141
JR01#208160C	S50 - Upright 2 Hooks L=8cm H=161cm	8	161
JR01#208180C	S50 - Upright 2 Hooks L=8cm H=181cm	8	181
JR01#208220C	S50 - Upright 2 Hooks L=8cm H=221cm	8	221
JR01#208240C	S50 - Upright 2 Hooks L=8cm H=241cm	8	241
JR01#208280C	S50 - Upright 2 Hooks L=8cm H=281cm	8	281
JR04#A30C	S50 - Base H=14cm L=30cm	14	30
JR04#A37C	S50 - Base H=14cm L=37cm	14	37
JR04#A47C	S50 - Base H=14cm L=47cm	14	47
JR04#A57C	S50 - Base H=14cm L=57cm	14	57
JR08#010067C	S50 - Back Plain H=10cm P=67cm	10	67
JR08#010080C	S50 - Back Plain H=10cm P=80cm	10	80
JR08#010100C	S50 - Back Plain H=10cm P=100cm	10	100
JR08#010125C	S50 - Back Plain H=10cm P=125cm	10	125
JR08#030067C	S50 - Back Plain H=30cm P=67cm	30	67
JR08#030080C	S50 - Back Plain H=30cm P=80cm	30	80
JR08#030100C	S50 - Back Plain H=30cm P=100cm	30	100
JR08#030125C	S50 - Back Plain H=30cm P=125cm	30	125
JR08#040067C	S50 - Back Plain H=40cm P=67cm	40	67
JR08#040080C	S50 - Back Plain H=40cm P=80cm	40	80
JR08#040100C	S50 - Back Plain H=40cm P=100cm	40	100
JR08#040125C	S50 - Back Plain H=40cm P=125cm	40	125
JR07#A040067C	S50 - Back Perforated H=40cm P=67cm	40	67
JR07#A040080C	S50 - Back Perforated H=40cm P=80cm	40	80
JR07#A040100C	S50 - Back Perforated H=40cm P=100cm	40	100
JR07#A040125C	S50 - Back Perforated H=40cm P=125cm	40	125
JR10#230C	S50 - Brackets 2 Hooks L=30cm	30	0
JR10#237C	S50 - Brackets 2 Hooks L=37cm	37	0
JR10#347C	S50 - Brackets 3 Hooks L=47cm	47	0
JR10#357C	S50 - Brackets 3 Hooks L=57cm	57	0
JR13#130067C	S50 - Shelf 1 Reinforc. L=30cm P=67cm	30	67
JR13#130080C	S50 - Shelf 1 Reinforc. L=30cm P=80cm	30	80
JR13#130100C	S50 - Shelf 1 Reinforc. L=30cm P=100cm	30	100
JR13#130125C	S50 - Shelf 1 Reinforc. L=30cm P=125cm	30	125
JR13#237067C	S50 - Shelf 2 Reinforc. L=37cm P=67cm	37	67
JR13#237080C	S50 - Shelf 2 Reinforc. L=37cm P=80cm	37	80
JR13#237100C	S50 - Shelf 2 Reinforc. L=37cm P=100cm	37	100
JR13#237125C	S50 - Shelf 2 Reinforc. L=37cm P=125cm	37	125
JR13#247067C	S50 - Shelf 2 Reinforc. L=47cm P=67cm	47	67
JR13#247080C	S50 - Shelf 2 Reinforc. L=47cm P=80cm	47	80
JR13#247100C	S50 - Shelf 2 Reinforc. L=47cm P=100cm	47	100
JR13#247125C	S50 - Shelf 2 Reinforc. L=47cm P=125cm	47	125
JR13#357067C	S50 - Shelf 3 Reinforc. L=57cm P=67cm	57	67
JR13#357080C	S50 - Shelf 3 Reinforc. L=57cm P=80cm	57	80
JR13#357100C	S50 - Shelf 3 Reinforc. L=57cm P=100cm	57	100
JR13#357125C	S50 - Shelf 3 Reinforc. L=57cm P=125cm	57	125

CODES LIST

CODE	ITEM DESCRIPTION	SIZE	SIZE
146#O067SELF	S50 - Ticket Rail H=4cm P=67cm Clear PVC	4	67
146#O080SELF	S50 - Ticket Rail H=4cm P=80cm Clear PVC	4	80
146#O100SELF	S50 - Ticket Rail H=4cm P=100cm Clear PVC	4	100
146#O125SELF	S50 - Ticket Rail H=4cm P=125cm Clear PVC	4	125
JR15#013067C	S50 - Kicker H=13cm P=67cm	13	67
JR15#013080C	S50 - Kicker H=13cm P=80cm	13	80
JR15#013100C	S50 - Kicker H=13cm P=100cm	13	100
JR15#013125C	S50 - Kicker H=13cm P=125cm	13	125
JR18E#08067C	S50 - Gondola Top L=8cm P=67cm	8	67
JR18E#08080C	S50 - Gondola Top L=8cm P=80cm	8	80
JR18E#08100C	S50 - Gondola Top L=8cm P=100cm	8	100
JR18E#08125C	S50 - Gondola Top L=8cm P=125cm	8	125
JR29A#08C	S50 - Gondola Top Cap L=8cm	8	0
451U#4020066C	Rear Support Bar 30cmx15cm P=66cm	30x15	66
451U#4020080C	Rear Support Bar 30cmx15cm P=80cm	30x15	80
451U#4020100C	Rear Support Bar 30cmx15cm P=100cm	30x15	100
451US#4020125C	Rear Support Bar 40cmx20cm P=125cm	40X20	125
101S#11Z9997	Adjustable Wall Fix brackets	0	0
101D#41Z9997	Adjustable Wall Fix bar perf 100cm Zinc	0	0
991#03A06316	Acc's SELF TAPPERS 14x3/4 HEX HEAD (6.3mm Dia x 19mm Long Thread)	0	0
991#01D06050	Acc's Screw 10 / 5x2" Full Thread	0	0
991#09000001	Acc's PLUGS G.P. PLASTIC (GREY)	0	0

MY NOTES

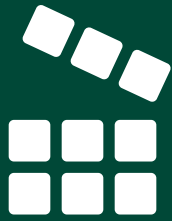


MY NOTES

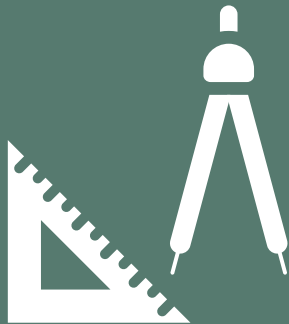
MY NOTES



VERSATILITY



RESISTANCE



CUSTOM DESIGN



CUSTOMER CARE

Magrini (UK) Ltd - CAEM UK
Unit 3 - Jamage Industrial Estate
Talke Pits - Stoke-On-Trent - ST7 1XW - UK

T. 01782 794500
information@caem.co.uk

caem.co.uk/s50