OS GOLA HANDLELESS RAIL SYSTEM

05

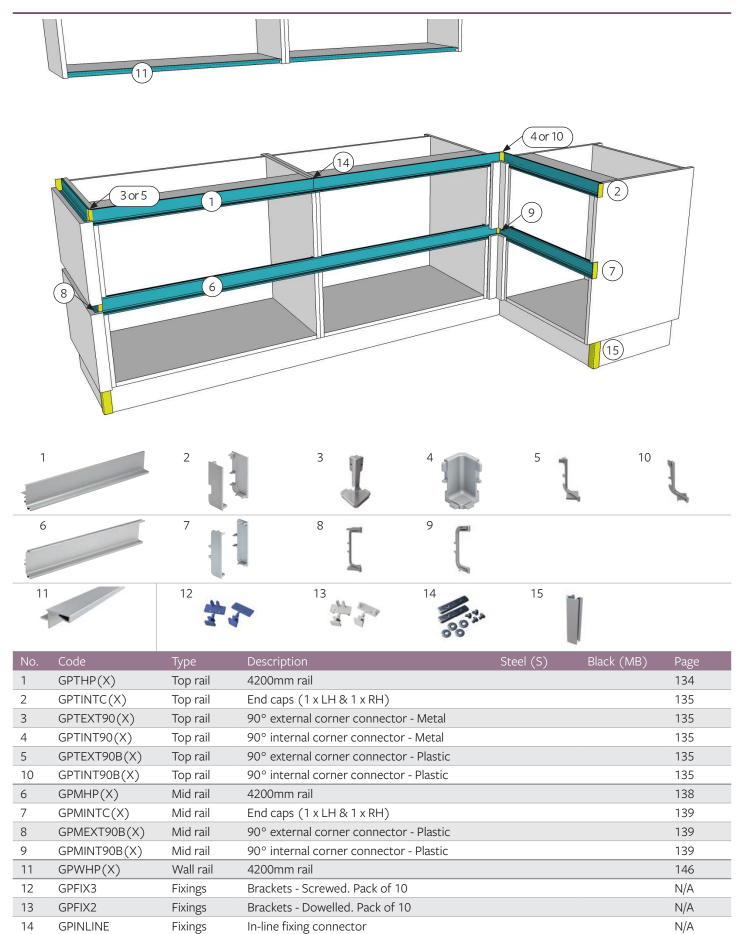
PRICING

Stocked Base and Wall Profiles	144
Stocked Larder Profiles	145
Bespoke Painted Base and Wall Profiles	146
Bespoke Larder Profiles	147

TECHNICAL & INSTALLATION GUIDE

Top Rail	148
Mid Rail	152
Larder Rail	156
Appliance Filler	159
Wall Rail	160
Matrix	161

Stocked Base & Wall Profiles



Plinth connector

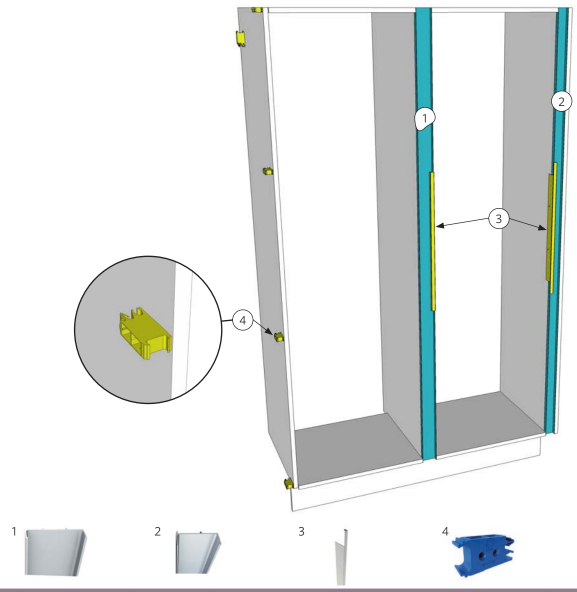
Fixings

N/A

15

90DCC

Stocked Larder Profiles



No.	Code	Туре	Description	Steel (S)	Black (MB)	Page
1	GPC2(X)	Vertical rail	4200mm double rail*			142
1	GPC2.1970(X)	Vertical rail	1970mm double rail (measure 2005mm)*			142
1	GPC2.2150(X)	Vertical rail	2150mm double rail (measure 2180mm)*			142
2	GPC1(X)	Vertical rail	4200mm single rail*			142
2	GPC1.1970(X)	Vertical rail	1970mm single rail (measure 2005mm)*			142
2	GPC1.2150(X)	Vertical rail	2150mm single rail (measure 2180mm)*			142
3	GPCFILL600(X)	Filler	Appliance filler - 600 (586mm) - Single piece			143
3	GPCFILL460(X)	Filler	Appliance filler - 460 (452mm) - Single piece			143
4	GPCFIX	Fixing	Fixing plates (30 x 64 x 16) - Pack of 10			N/A

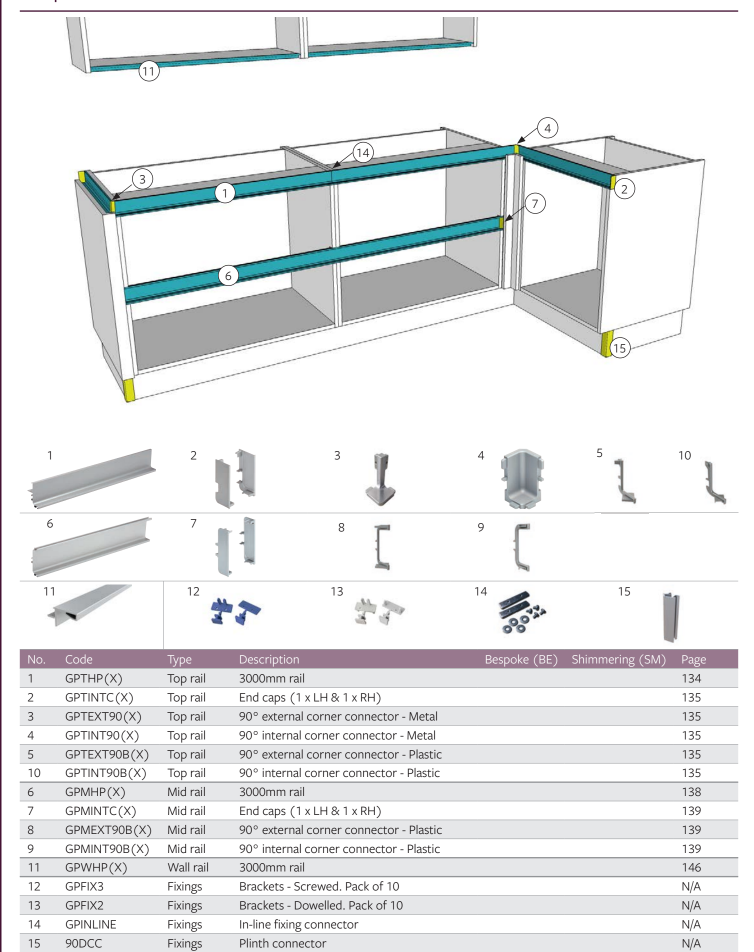
^{*}Vertical rails are supplied with a fixing block. See page 144 for instructions.

Code	Description	Steel (S)	Black (MB)	Page
GPTHSAMP(X)	Top rail sample			-
GPMHSAMP(X)	Mid rail sample			-

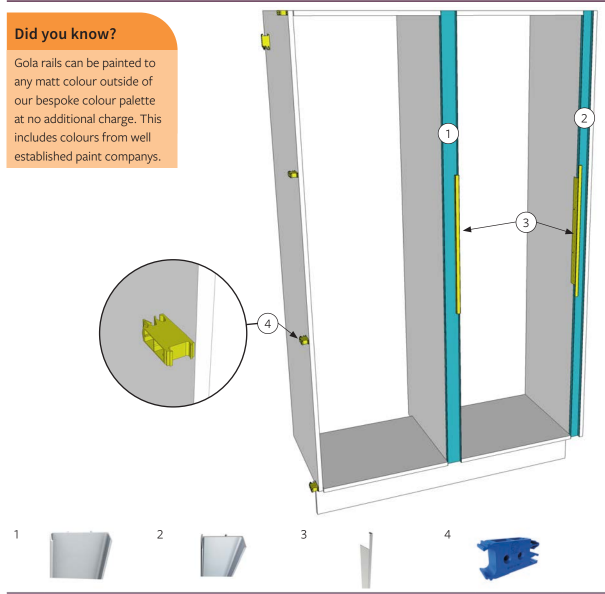
NOTE

To specify the colour when ordering, please use the suffix listed within the colour in the headings above.

Bespoke Painted Base & Wall Profiles



Bespoke Larder Profiles



No.	Code	Туре	Description	Bespoke (BE)	Shimmering (SM)	Page
1	GPC2(X)	Vertical rail	3000mm double rail*			142
1	GPC2.1970(X)	Vertical rail	1970mm double rail (measure 2005mm)*			142
1	GPC2.2150(X)	Vertical rail	2150mm double rail (measure 2180mm)*			142
2	GPC1(X)	Vertical rail	3000mm single rail*			142
2	GPC1.1970(X)	Vertical rail	1970mm single rail (measure 2005mm)*			142
2	GPC1.2150(X)	Vertical rail	2150mm single rail (measure 2180mm)*			142
3	GPCFILL600(X)	Filler	Appliance filler - 600 (586mm) - Single piece			143
3	GPCFILL460(X)	Filler	Appliance filler - 460 (452mm) - Single piece			143
4	GPCFIX	Fixing	Fixing plates (30 x 64 x 16) - Pack of 10			N/A

^{*}Vertical rails are supplied with a fixing block. See page 144 for instructions.

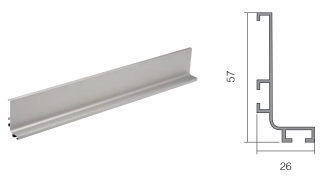
Code	Description	Bespoke (BE)	Shimmering (SM)	Page
GPTHSAMP(X)	Top rail sample			-
GPMHSAMP(X)	Mid rail sample			-

NOTE

To specify the colour when ordering, please use the suffix listed within the colour in the headings above.

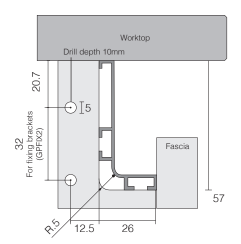
Top Rail

TOP RAIL OVERVIEW



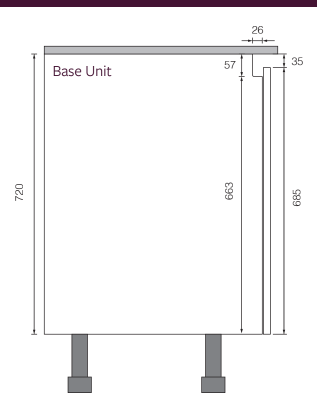
Code	Description
GPTHP(X)	Top rail 4200mm

- This product is for base units.
- Secured to cabinets with fixing brackets. Code: GPFIX2 or GPFIX3.
- Can be cut to size with a circular chop saw.



(X) Suffix required to specify colour

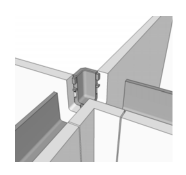
CABINET DIMENSIONS



Top Rail Accessories

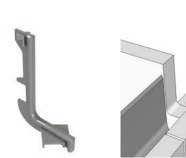
INTERNAL CORNER CONNECTORS





Code	Description
GPTINT90(X)	90° internal corner connector - metal
Note: This prod	luct is to be used with the internal corne

nal corner post Rails to be cut square.



Code	Description
GPTINT90B(X)	90° internal corner connector - plastic
Note: This produ	ct is to be used with the internal corner post.
Rails to be cut or	n 45° angle.

EXTERNAL CORNER CONNECTORS





Code	Description
GPTEXT90(X)	90° external corner connector - metal
Note: This product	is to be used with the external corner post

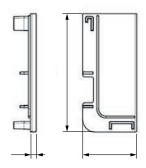




Couc	Bescription
GPTEXT90B(X)	90° external corner connector - plastic
Note: This produc	ct is to be used with the external corner post

END CAPS





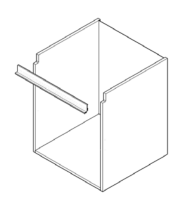
Code	Description
GPTINTC(X)	End caps - plastic

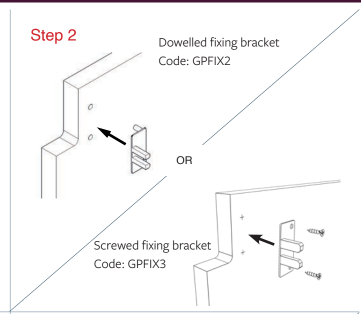
Note: This product is to be used to cap top gola rail profiles

Top Rail Installation

TOP RAIL OVERVIEW

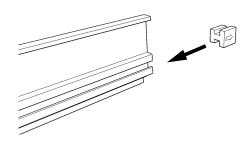




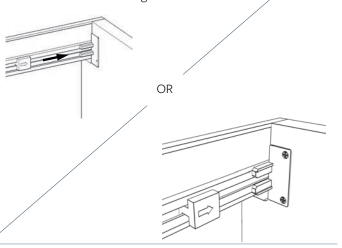


Step 3

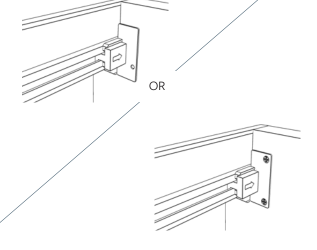
Locking device, included with fixing sets



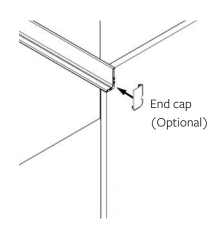
Step 4 Locking device, included with fixing sets



Step 5

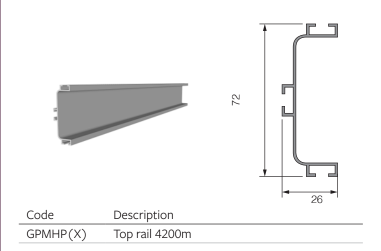


Step 6



Technical Information - Mid Rail

MID RAIL OVERVIEW



Drill depth 10mm

For fixing brackets

B.5.2

B.5.3

For fixing brackets

B.5.3

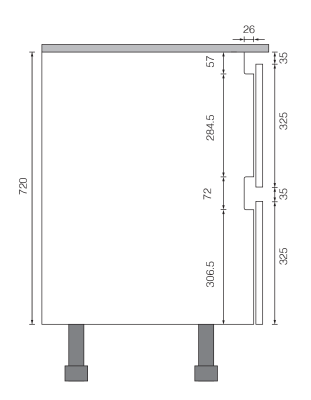
A.5.2

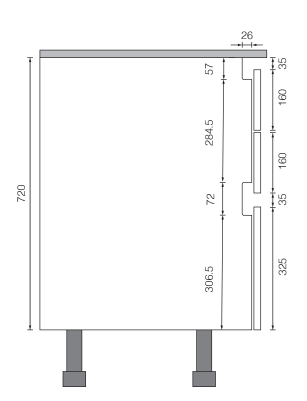
B.5.3

- This product is for base units.
- Secured to cabinets with fixing brackets. Code: GPFIX2 or GPFIX3.
- Can be cut to size with a circular chop saw.

(X) Suffix required to specify colour

CABINET DIMENSIONS





Technical Information - Mid Rail Accessories

INTERNAL CORNER CONNECTORS





Code

Description

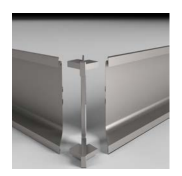
GPMINT90B(X)

90° internal corner connector - plastic

Note: This product is to be used with a modified corner post

EXTERNAL CORNER CONNECTORS





Code

Description

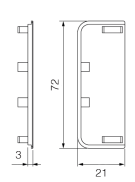
GPMEXT90B(X)

90° external corner connector - plastic

Note: This product is to be used with a modified external corner post

END CAPS





Code

Description

GPMINTC(X)

End caps - plastic

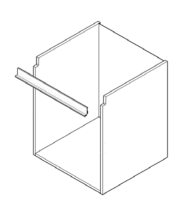
Note: This product is to be used to cap gola rail profiles

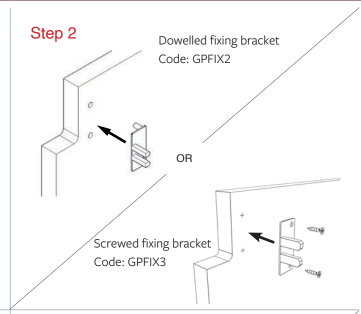
(X) Suffix required to specify colour

Mid Rail Installation

TOP RAIL OVERVIEW

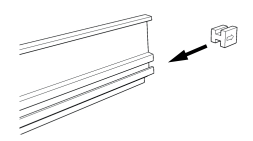






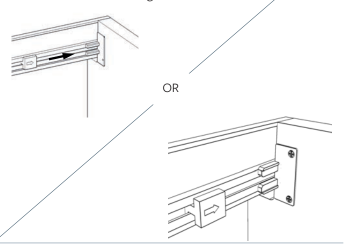
Step 3

Locking device, included with fixing sets

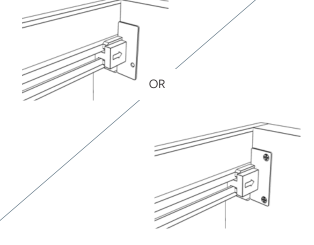


Step 4

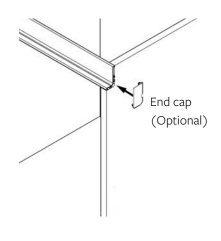
Locking device, included with fixing sets



Step 5

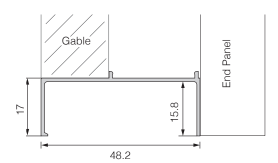


Step 6



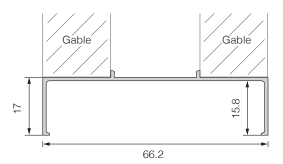


VERITCAL RAIL OVERVIEW



	Code	Description	
	GPC1(X)	Vertical rail - single, 4200mm	
	GPC1.1970(X)	Vertical rail - single, 1970mm	
	GPC1.2150(X)	Vertical rail - single, 2150mm	

- This product is for tall units.
- Secured to cabinets with fixing brackets.
 Code: GPCFIX
- Cabinet gables must be reduced by 17mm.
- Can be cut to size with a circular chop saw.

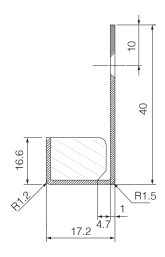


Code	Description	
GPC2(X)	Vertical rail - double, 4200mm	
GPC2.1970(X)	Vertical rail - double, 1970mm	
GPC2.2150(X)	Vertical rail - double, 2150mm	

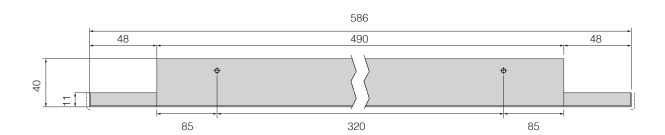
- This product is for tall unit.
- Secured to cabinets with fixing brackets.
 Code: GPCFIX
- Cabinet gables must be reduced by 17mm.
- Can be cut to size with a circular chop saw.

Appliance Fillers

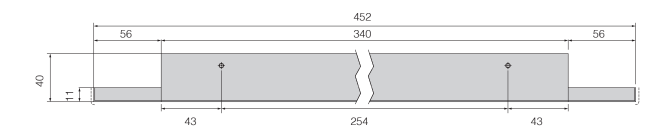
APPLIANCE FILLER PROFILE



APPLIANCE FILLER - 600



APPLIANCE FILLER - 460



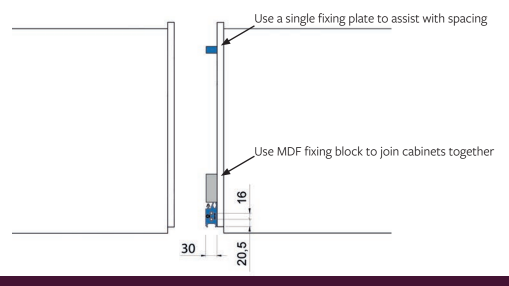
Larder Rails Installation

- 1) Attach 4 fixing plate to the front of the cabinet side gable (see specific measurements below). Position one fixing plate towards the back to assist with spacing.
- 2) Secure the units by positioning the MDF fixing block (supplied with each vertical rail) behind the fixing plate and screw the cabinets together. This allows you to secure the cabinets together.



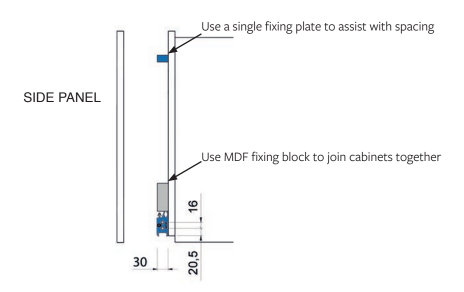
DOUBLE VERTICAL RAIL FIXING POSITIONS

See right for further instructions



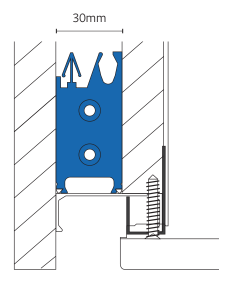
SINGLE VERTICAL RAIL FIXING POSITIONS

See right over for further instructions

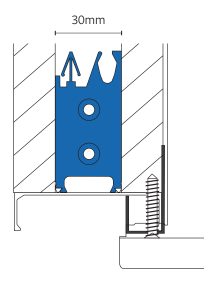


Appliance Filler

Single Vertical Rail



Double Vertical Rail



- This product is for appliances
- Available for 460 and 600mm high appliances

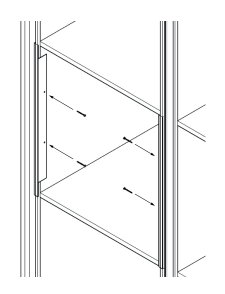
Step 1



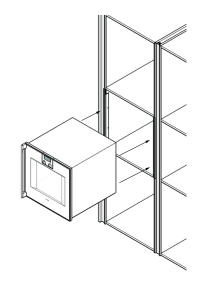
Double Oven Install

For double oven installations 2 x 460 fillers are required. This creates a slight overhang, but it is not noticeable.

Step 2

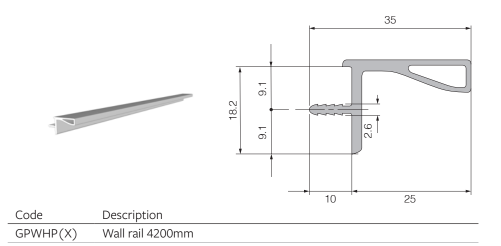


Step 3



GOLA Wall Rail

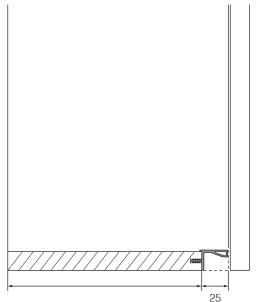
MID RAIL OVERVIEW

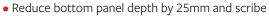


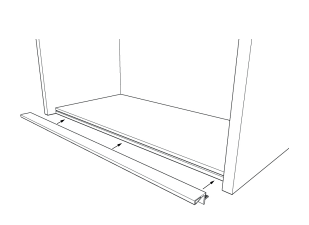
- This product is for wall units.
- The base shelf of the wall cabinet requires a routed section to accommodate the rail.
- Can be cut to size with a circular chop saw.

(X) Suffix required to specify colour

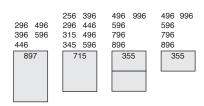
CABINET DIMENSIONS



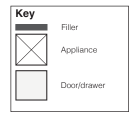




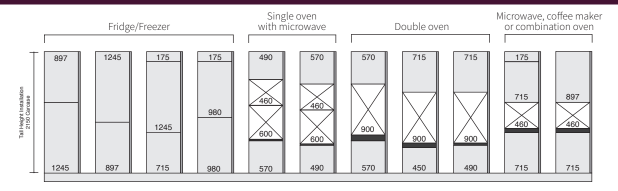
Matrix



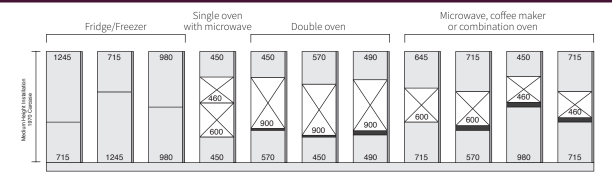
WORKTOP				
	160	325	160 160	
685	490	325	325	115
146 396	596	496	496	596
296 446 296 496		596 796	596 796	
315 596 346		896 996	896 996	



TALL HEIGHT INSTALLATION - LARDER & APPLIANCES



MEDIUM HEIGHT INSTALLATION - LARDER & APPLIANCES



STUDIO HEIGHT INSTALLATION - LARDER & APPLIANCES

