Gola System - "L" Profile

3.90° Inside Corner Joint

Installed on the top or bottom edge of the carcass as a cabinet handle system

Туре	Size (LxWxH)		Finish
"L" Profile	3m x 27,5 x 57,5mm		Aluminium (283) Black (2821)
"L" End Cover	11 x 27,5 x 58,5mm		Silver / Die Cast (284) Black (2822)
90° Inside Corner Joint	38,5 x 38,5 x 57mm		Silver / Die Cast (289) Black (2823)
90° Outside Corner Joint	37 x 37 x 57mm		Silver / Die Cast (290) Black (2824)
		(3
<u>1. "L" Profile</u>		<u>2. 90°</u>	Outside Corner Joint
			J.J.

Gola System - "U" Profile

Installed midway through carcass as a drawer or cabinet handle system.

Туре	Size (LxWxH)	Finish	
"U" Profile	3m x 27,5 x 73,5mm	Aluminium (285) Black (2825)	
"U" End Cover	11 x 29 x 76mm	Silver / Die Cast (286) Black (2826)	
Mounting Bracket	35 x 12 x 35mm	White Zinc (287)	

1



4. "L" End Cover





3. Mounting Bracket



2. "U" End Cover

Gelmar

DIY Installation Guide Gola System



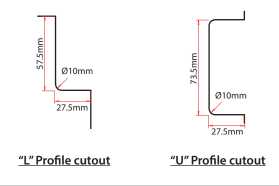
Installation of the Gola System

STEP 1

Prepare the carcass for installation

Using your End Cover as a template, mark and cut your carcass sides to fit the Profile.





STEP 2

Prepare the Profile for installation

- 1. Measure and cut your Profile to the required lengths.
- Slide the Mounting Brackets into the track on the back of the Profile.
 Do not tighten the screws on the Mounting Bracket.
- 4. A Mounting Bracket should be used for every upright on the carcass.



STEP 3

Install Corner Joints

- 1. Place the Profile on the carcass.
- 2. Put the Corner Joints in place and join the Profiles.
- 3. Secure the Corner Joints onto the Profile using 8 x 16mm chipboard screws









STEP 4

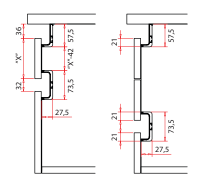
Install Profiles

- 1. Slide the Mounting Brackets into position, flush against the carcass sides.
- 2. Attach the Mounting Brackets to the carcass using 8 x 16mm chipboard screws
- 3. Tighten the Mounting brackets onto the Profile.



STEP 5Install End Cover1. Press End Caps in place on the exposed ends of the profile.





Recommended space requirements