

The Coda range offers infinite configuration flexibility to allow specification for every public space.

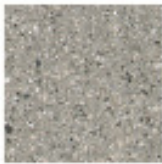
The profile of the Coda cycle stand clearly mirrors the form of the seat armrest and the slash detail at the base makes for unrivalled consistency across the range.

With ever increasing fuel costs and concern for the environment high on the agenda, cycling around Britain has never been more popular. There are significant strategies in place to radically increase the use of cycling as an everyday means of transport across the UK, particularly in our cities. A comprehensive increase in cycling infrastructure provision will be required to support this growth.

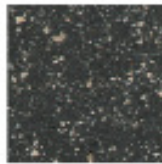
- Ø Insert detail is available in three complementary concrete colours for design flexibility and to coordinate with Marshalls Metrolinia and Conservation Paving.
- Ø The standard subtle, yet luxurious, colour for seat arms and cycle stands is RAL 9007 'Grey Aluminium'.
- Ø The signature Coda slash colour contrast can aid DDA compliance and mask low level street dirt and rain spatter.



SILVER GREY



MID GREY



ANTHRACITE

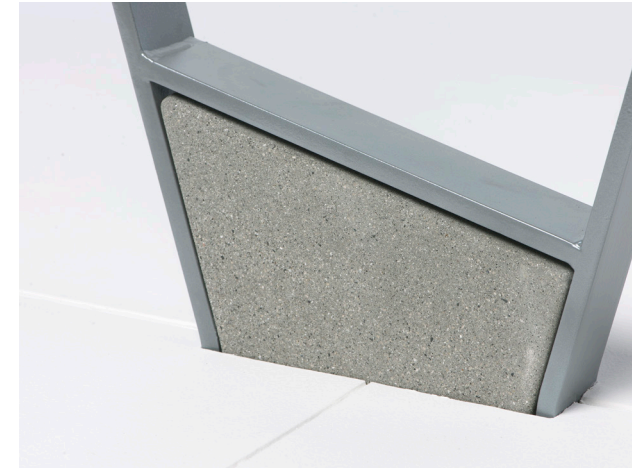


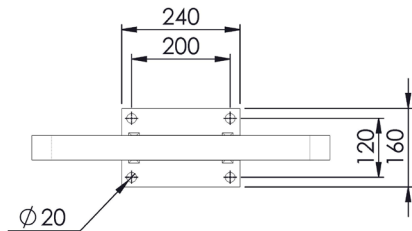
The Coda range is specified for long life, performance and long term value in any public realm environment.

- Ø The concrete is a proprietary Marshalls specification that is highly durable with a predicted life of at least 50 years.
- Ø Factory applied ProtectGuard coating protects against graffiti, dirt and staining, limits chewing-gum adhesion, moss and lichen growth and enables easier cleaning.
- Ø The cycle stand is BS EN1461 galvanised steel to protect against erosion for a long, maintenance free life.
- Ø It is painted in RAL 9007 'Grey Aluminium' to coordinated with the seat arms and backs.
- Ø The cycle stand incorporates a root or flange fixed design for secure installation in the most challenging public spaces.
- Ø The steel and concrete furniture materials are fully recyclable.
- Ø SketchUp files and NBS data available on Woodhouse website
- Ø The robust, long lasting materials should require little maintenance however should repair be required a colour matched concrete repair kit can be supplied and individual steel elements can be replaced and paintwork can be touched-up.

Woodhouse Part Code	CO-CS-0000x	CO-CS-0000x
Product Name	Coda Cycle Stand - Flange Fix	Coda Cycle Stand - Root Fix
Width (mm)	630	630
Height (mm)	800	800
Depth (mm)	50	50
Weight (kg)	20	20
Colour	Silver Grey Mid Grey Anthracite	Silver Grey Mid Grey Anthracite
Buried Base Depth (mm)	200	300
Mounting Type	Buried Flange	Buried Root
Frame Material	Mild Steel Galvanised	Mild Steel Galvanised
Base Section Material	Cast Stone	Cast Stone
Base Section Finish	Acid Etched	Acid Etched

Insert Colour	Cycle Stand	
	Flange Fix	Root Fix
Silver Grey	CO-CS-00001	CO-CS-00004
Mid Grey	CO-CS-00002	CO-CS-00005
Anthracite	CO-CS-00003	CO-CS-00006





INSTALLATION INSTRUCTIONS:

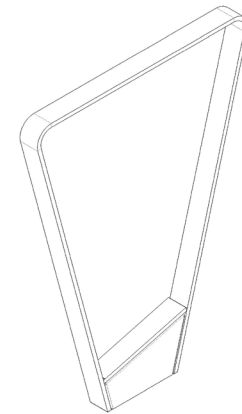
FINISHED GROUND TO BE FLAT AND LEVEL

FOUNDATIONS TO BE CALCULATED
BASED ON SITE SPECIFIC CONDITIONS

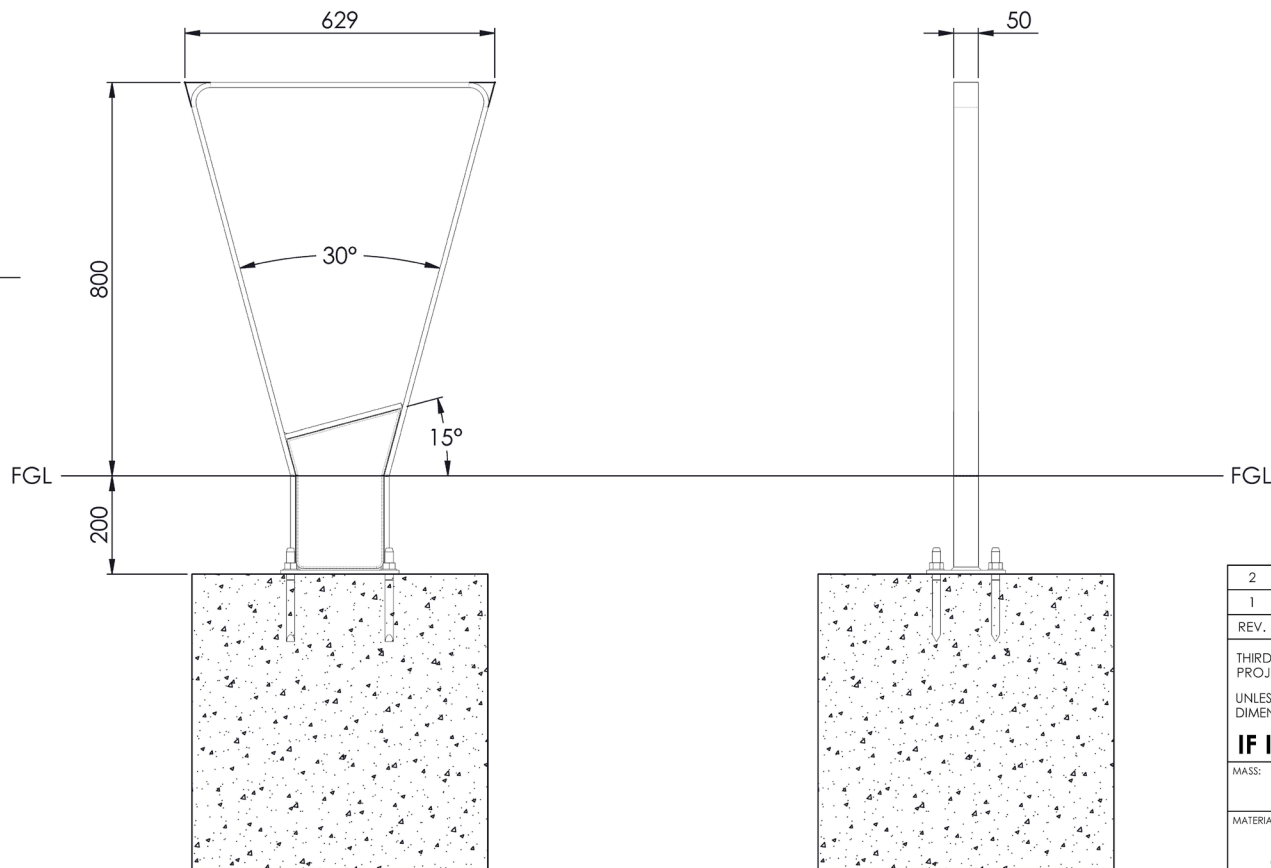
LOCATE BASE PLATE IN REQUIRED POSITION
MARK HOLES TO BE DRILLED FOR ANCHOR BOLTS
DRILL AND FIT M12 CHEMICAL ANCHORS

FIT BASE PLATE TO ANCHORS

MAKE GOOD AROUND BASE PLATE

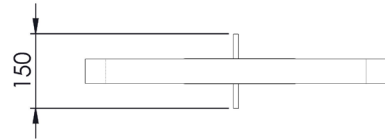


ISOMETRIC VIEW
SCALE 1:10



SHEET 1 OF 1

2	ADDED INSTALLATION NOTES		13/09/2013	JS	JS
1	FIRST ISSUE		03/04/2012	JS	JS
REV.	DESCRIPTION		DATE	ISSUED	APPROVED
<div>THIRD ANGLE PROJECTION</div> <div>UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETRES</div> <div>IF IN DOUBT ASK</div>			<div>WOODHOUSE</div> <div>Tel: 01926 314313 Fax: 01926 883778 Email: enquire@woodhouse.co.uk</div> <div>CONFIDENTIAL</div> <div>THIS DRAWING IS PROPERTY OF WOODHOUSE UK PLC NO DISCLOSURE OR COPY TO BE MADE WITHOUT WRITTEN PERMISSION</div>		<div>A3</div> <div>DO NOT SCALE DRAWING</div> <div>SCALE: 1:10</div>
MASS: <div>21.50 kg</div>					
MATERIAL: <div>MILD STEEL CAST STONE</div>			DRAWN: JS	DATE: 03/04/2012	DESCRIPTION: CYCLE STAND FLANGE FIX GA
			USED ON: CODA		
FINISH: GALVANISED & PAINTED			DWG NO. 06311.2		PART NO: CO-CS-00001

**INSTALLATION INSTRUCTIONS:**

FINISHED GROUND TO BE FLAT AND LEVEL

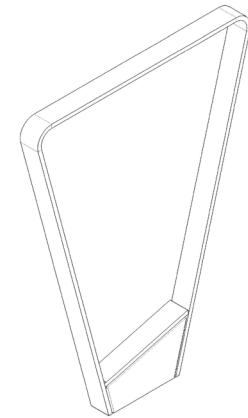
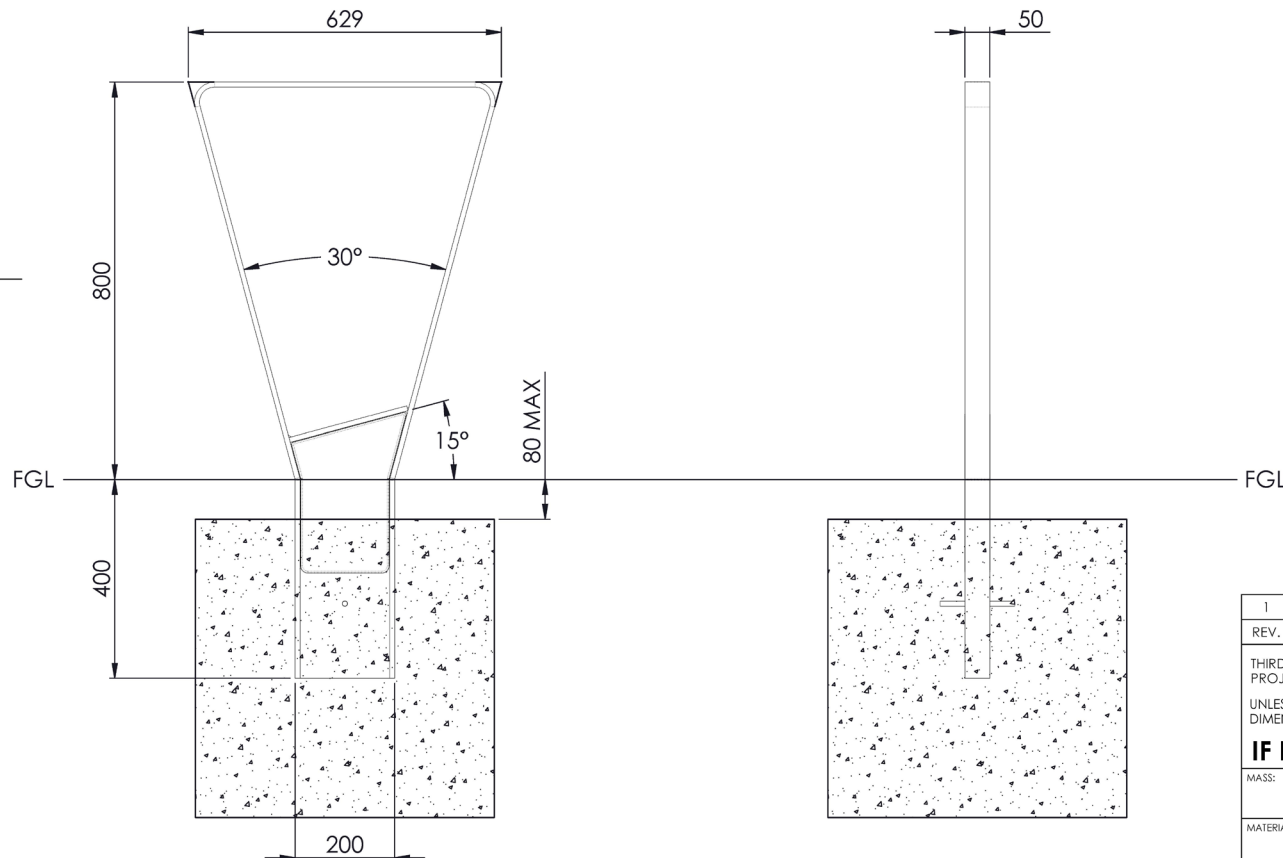
FOUNDATIONS TO BE CALCULATED
BASED ON SITE SPECIFIC CONDITIONS

EXPOSE GROUND FOR FOUNDATIONS


SET BASE PLATE IN DESIRED POSITION &
SUPPORT AT REQUIRED DEPTH USING LOCATION LINE
POUR FOUNDATION AND ALLOW TO CURE

FIT BASE PLATE TO ANCHORS

MAKE GOOD AROUND BASE PLATE

**ISOMETRIC VIEW
SCALE 1:10**

SHEET 1 OF 1

1	FIRST ISSUE		13/09/2013	JS	JS
REV.	DESCRIPTION		DATE	ISSUED	APPROVED
<div>THIRD ANGLE PROJECTION</div> <div></div> <div>UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETRES</div> <div>IF IN DOUBT ASK</div>			<div>WOODHOUSE</div> <div>Tel: 01926 314313 Fax: 01926 883778 Email: enquire@woodhouse.co.uk</div> <div>CONFIDENTIAL</div> <div>THIS DRAWING IS PROPERTY OF WOODHOUSE UK PLC NO DISCLOSURE OR COPY TO BE MADE WITHOUT WRITTEN PERMISSION</div>		
MASS: 20.12 kg			SCALE: 1:10		
MATERIAL: MILD STEEL CAST STONE		DRAWN: JS	DATE: 13/09/2013	DESCRIPTION: CYCLE STAND ROOT FIX GA	
		USED ON: CODA			
FINISH: GALVANISED & PAINTED		DWG NO. 08048.1		PART NO: CO-CS-00002	