

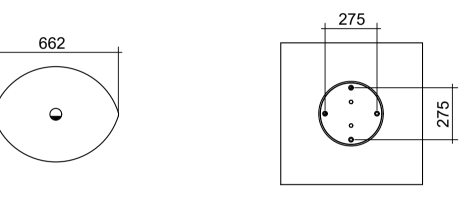
01 B1: s11.3 OMOS LITTER BIN - PUBLIC REALM Scale: 1:20@A1

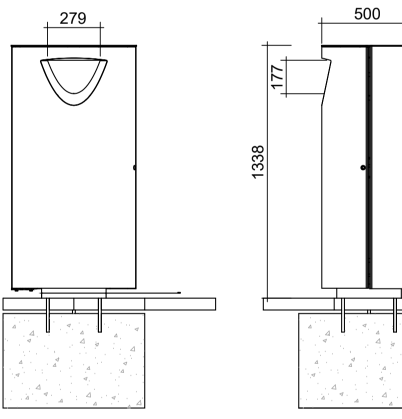
S11.3 LITTER BIN DESCRIPTION

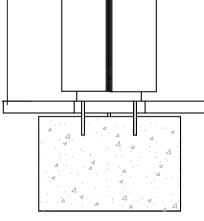
316 GRADE STAINLESS STEEL WITH SATIN FINISH OUTER CONSTRUCTION ON LEVEL ADJUSTMENT GALVANIZED BASE. OMOS PATENTED ASHTRAY. FRONT OPENING WITH CONCEALED STAINLESS STEEL HINGE AND SLAM LATCH. 90L LINER.

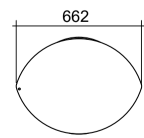
DIMENSIONS HEIGHT 1070MM, WIDTH 530MM, DEPTH 400MM. CAPACITY 90L. WEIGHT 62KG.

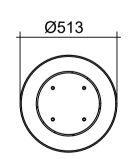
OPTIONS GALVANIZED OR PLASTIC LINER. CHOICE OF DECAL. WIDE OR CHAMFER APERTURE.

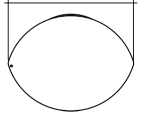


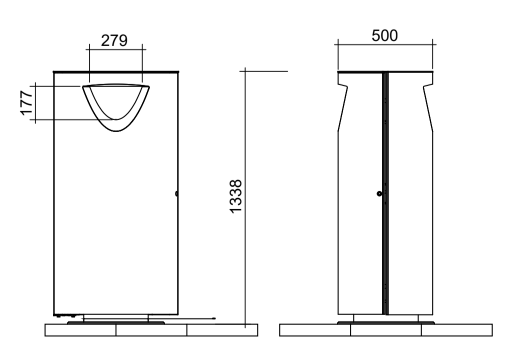














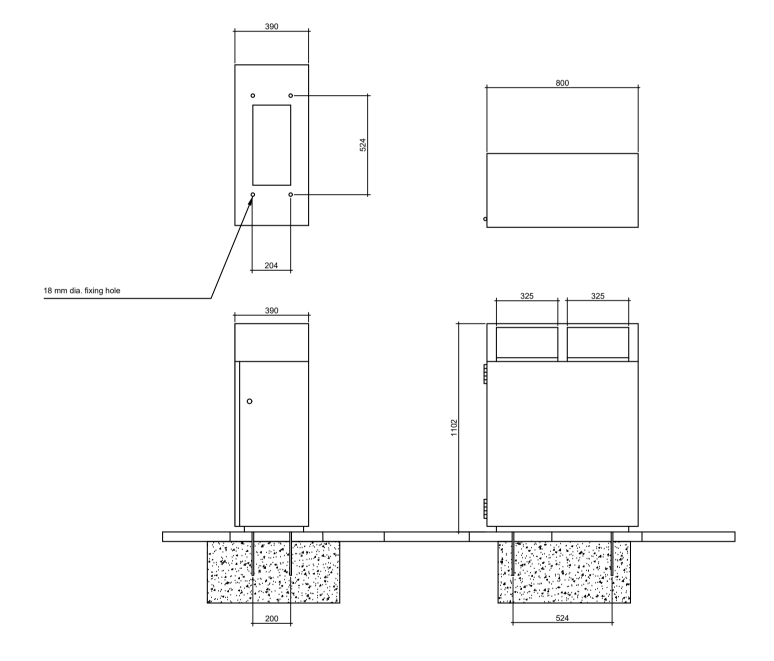


02 S45 recycling bin, 2 compartment SCALE: 1:20 @A1

TYPE: TWO COMPARTMENT s45 RECYCLING BIN FINISH: GALVANIZED STEEL FINISH SIZES: 1102(H) X 800(W) X 390 (D)

*RECYCLE OPTION IS AVAILABLE.

SUPPLIER: OMOS STEEL FUNITURE +353 45 899802



NO DIMEN	SIONS	TO BE CHECKED ON S	THIS DRAWING		
RELEVANT NO PART C	CONSU F THIS	TO BE READ IN CONJU JLTANTS DRAWINGS DOCUMENT MAY BE	RE-PRODUCED OR		
SYSTEM OF OF THE LA AS AGREEI	F ANY I NDSCA D FOR U	PE ARCHITECT AS COR JSE ON THE PROJECT R	E WRITTEN PERMISSION PYRIGHT HOLDER EXCEP		
DOCUMEN	T WAS	ORIGINALLY ISSUED	, AND HEALTH AND SAFI	ETY REFER TO	DWG
CLIEN	T:				
CWT		Iulti Family	/ ICAV		
ARCH	ITE	CTS:			
HEN	IR	Y J LYO	NS ARCH	HITE	CTS
DEEED			NG IS NOT FOR	CONSTR	
		E. THIS DRAW			
01 F0		IFORMATION		06/2022	
		FORMATION		01/2022	
REVIS		13A8A	Drawn By	KFR	
Dwg N		13A8A L1-903	Checked By	HDL	
Scale		AS SHOWN @A	1 Date	JUN 202	2
JOB D					
Projec	_	APPLICANT DBTF			
Title		BIN DETAILS			
- 7 7					
NITE OF A	HE AROL		ЛЛ	D	
THE REAL PROPERTY OF A	HE AROL		ontgomery + F	P)