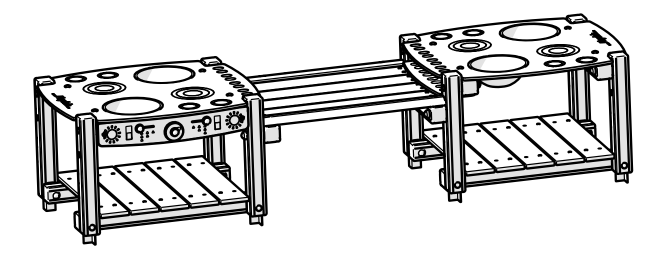
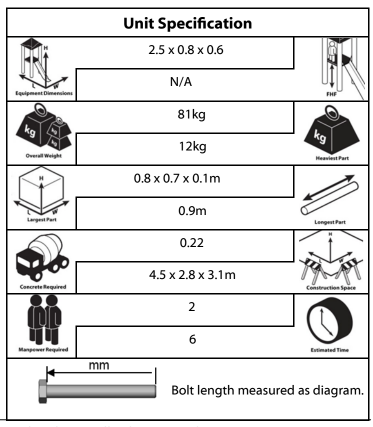
Reference No. MUD/4







# Raydale

## **Components**

С	COMMON PARTS LIST		
Part	Qty	lmage	Description
MUD010	2		MK Top CGL
MUD020	8	0	MK Main Leg 513mm
MUD030	4	0 0	MK Kitchen Cross Beam 670mm
MUD040	2	=	MK Bottom Shelf
MUD050	2	00000000	MK Utensil Holder
MUD060	2		MK Controls
MUD070	1		MK Table
MUD090	4		S/S Mixing Bowl

1.85n	1.85m ADDITIONAL PARTS LIST			
Part	Qty	Image	Description	
F009	4	E)	M10x100 Coach Bolt	
F010	4	or o	M10x110 Coach Bolt	
F025	20	E)	M10x155 Coach Bolt	
F070	4	4111111I.]	M10x50 Security Screw	
F110	28		M10 Washer 20mmO/D	
F137	28		M10 Nylock Nut	
F596	8		Nylon Push Fastener	
F601A	28		Plastic Dome Cap Washer	
F601B	28		Plastic Dome cap	
The state of the s		·	·	

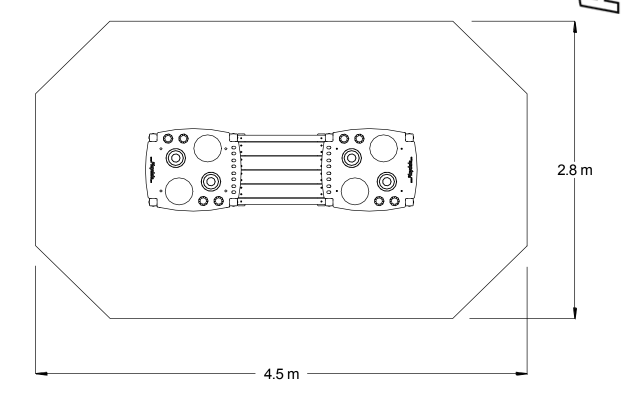
## STEEL-IN-GROUND ADDITIONAL PARTS LIST

Part	Qty	lmage	Description
MUD120	8	· (-)	Mk Steel Ground Fix Bracket

## **SURFACE FIXED ADDITIONAL PARTS LIST**

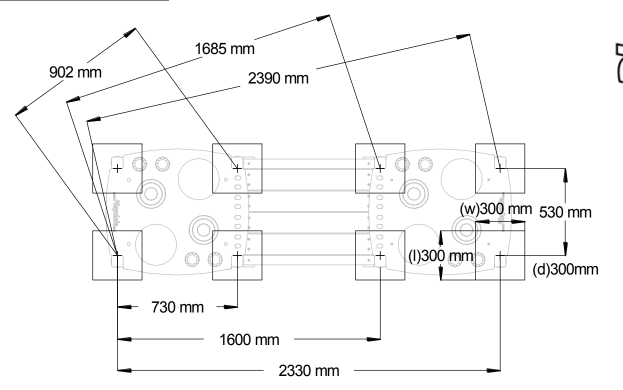
Part	Qty	Image	Description
MUD110	8		MK Surface Fix Bracket

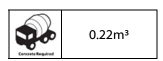
## **Surfacing Plan**



Surfacing Specification			
Finished Gradient	1:30 max		
Free Height of Fall	N/A		
Suggested Hardstanding	11.46m <sup>2</sup>		
Impact Area Perimeter	N/A		
Loosefill Area	N/A		
Loosefill Area Perimeter	N/A		

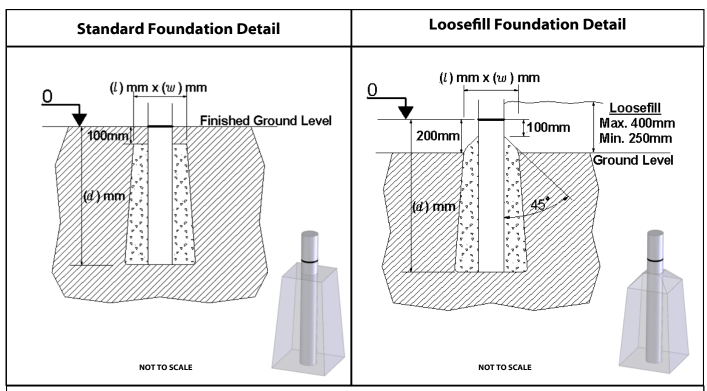
#### **Standard Foundation Plan**





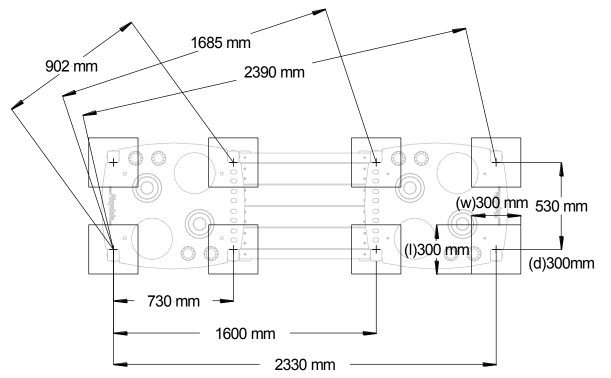
Minimum Concrete Specification: C16/20 (20 N/mm² min. compressive strength) Recommended Mix: 1 part cement/ 2 part sand/ 4 part stone.

**NOT TO SCALE** 



NOTE: All holes must taper out from hole width at top of hole (as shown) to give maximum stability. In loose or sandy ground all hole width dimensions should be increase by approximately 50%.

# **Surface Fixed Foundation Plan**



Nominal Surfacing Depth (s) = 30mm



0.22m<sup>3</sup>

(Allowance 30 - 50mm)

Foundations MUST be level, separate foundation MUST be level with each other. (maximum gradient 1 in 500)

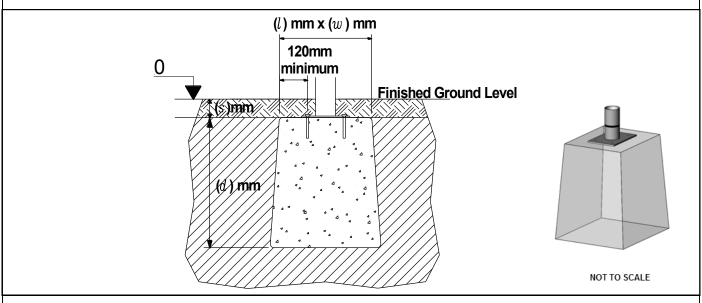
Minimum Concrete Specification: C20/25 (20 N/mm² min. compressive strength)

Vertical loading pattern to assess existing concrete foundations available on request.

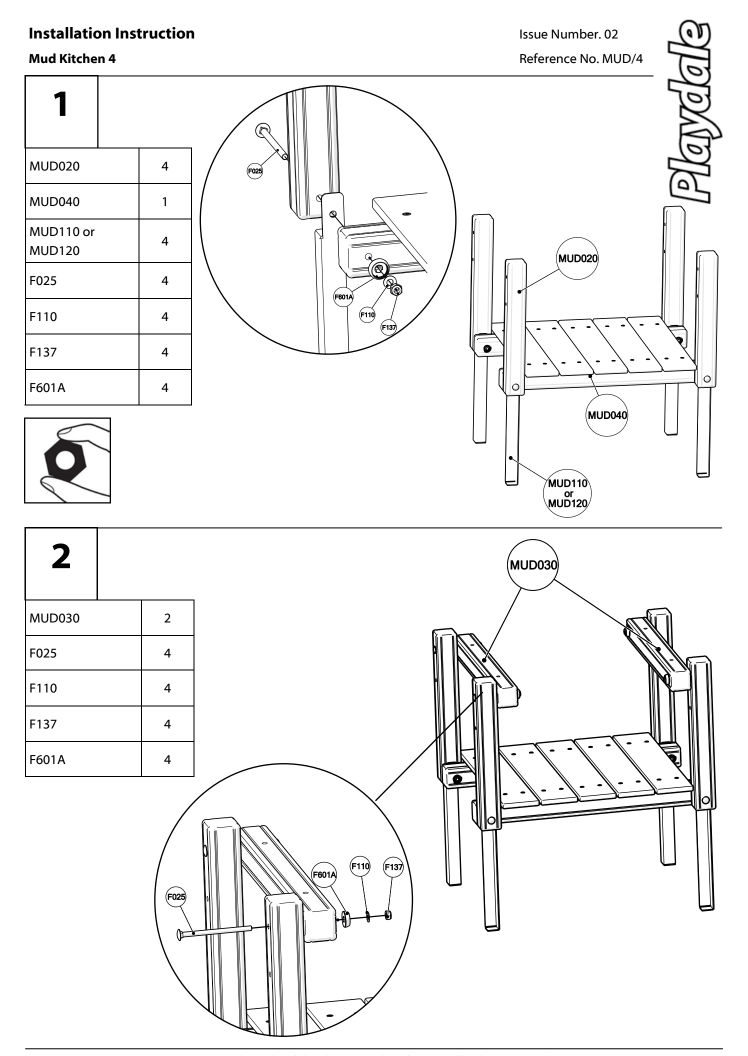
Playdale's surface fix system has been designed for use with an M12 Resin/Adhesive Anchor system

[Recommended Load (Tensile) 15kN minimum] using appropriate threaded stud/rod and Anti-Vibration Nut.

All Plates and fixings should be covered appropriately as not to cause impact or trip hazard



NOTE: All holes must taper out from hole width at top of hole (as shown) to give maximum stability. In loose or sandy ground all hole width dimensions should be increase by approximately 50%.



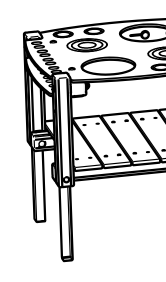
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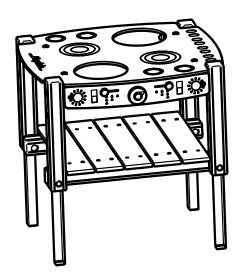
# **Installation Instruction** Issue Number. 02 **Mud Kitchen 4** Reference No. MUD/4 (F010) (MUD010) (F009) MUD010 1 MUD050 1 (MUD050) F009 2 F010 2 F110 4 F137 4 F601A 4 (F137) MUD060 1 (MUD060) F070 2 Drill 4mm

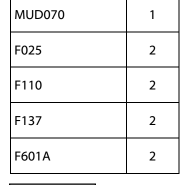
F070

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# Repeat Steps 1-4

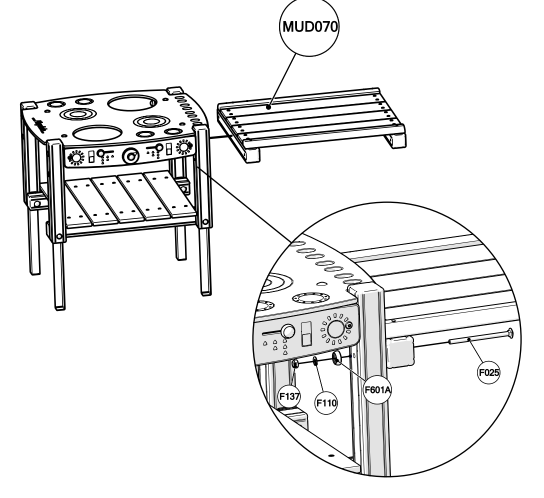


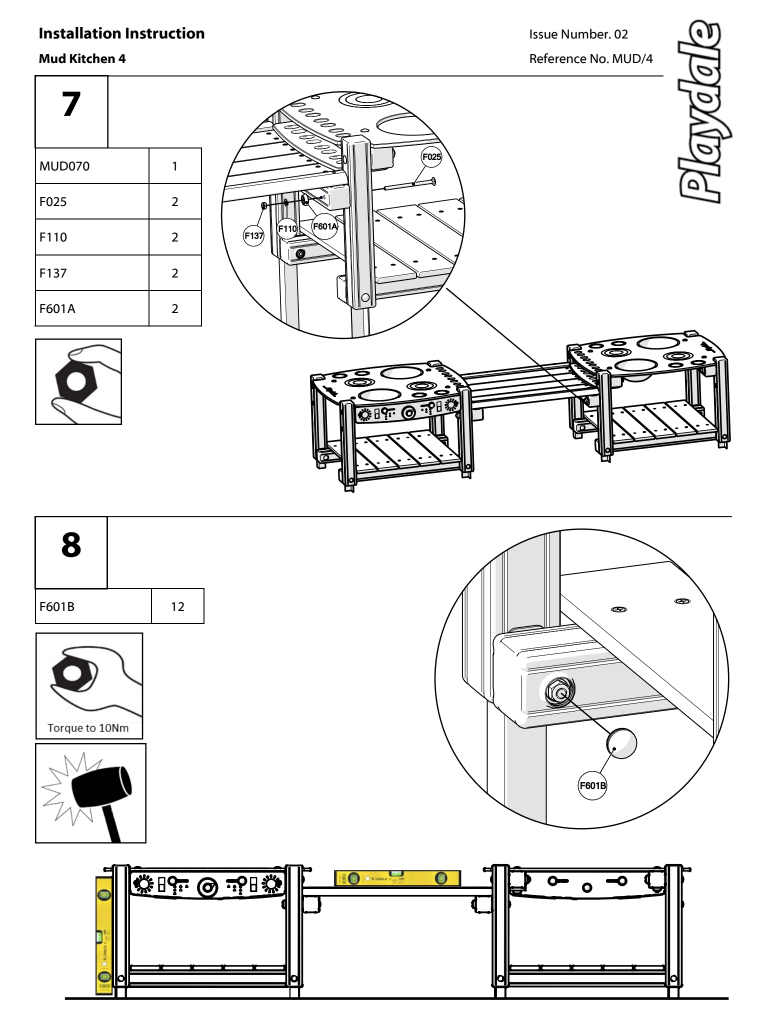


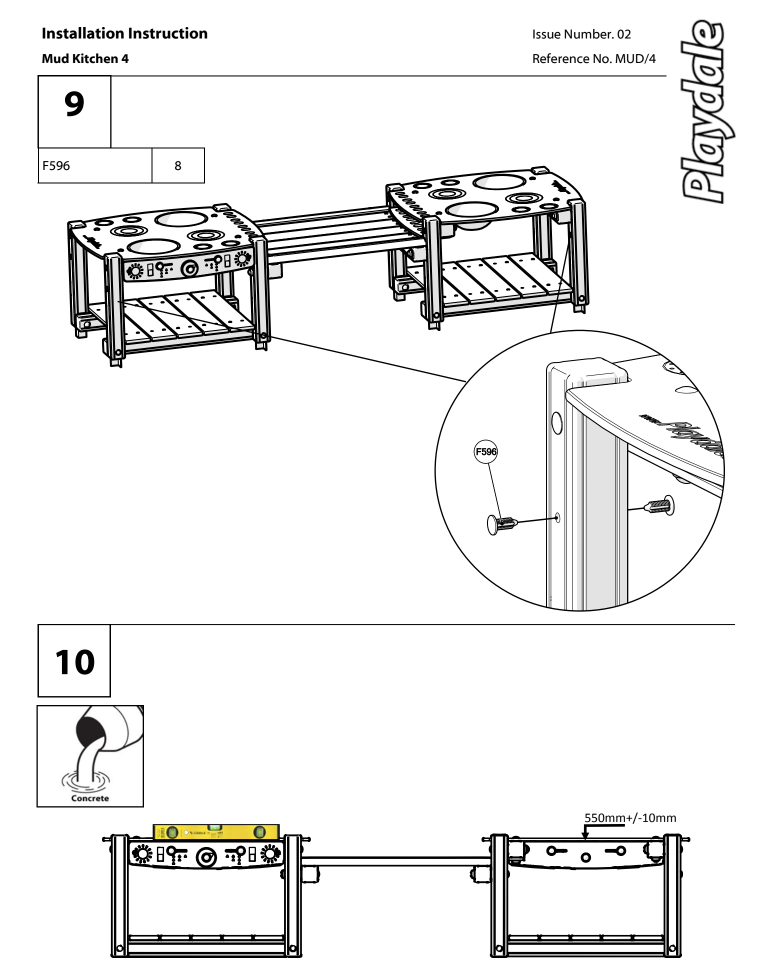




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**NOTE**: Mixing bowls and utensils are to be removed from unit and stored in a secure location when Mud Kitchen is not under supervised use.