# **IMPRESA TILE SHOWERS**

# STILE AND STILE STAINLESS SHOWER CUSTOM WORKSHEET

CLIENT NAME:			EMAIL:			PHONE:
BUILDER NAME:			EMAIL:			PHONE:
SITE / DELIVERY A	ADDRESS:					
Provide information below for only one shower per worksheet. If possible, send a bathroom floor plan or a simple hand-drawn bathroom layout. Impresa will provide a 3D model of the required shower and send to the client for confirmation prior to manufacture.  Contact Impresa for assistance if required Phone 09 273 4545						
BATHROOM NA	ME / NO:					
SHOWER BRAND: (Tick option) STILE		STILE		STILE STAINLESS		
SELECT SHOWER DESIGN (Tick option)						
CORNER TRAY	C1	C2	C3	C4	C5	C6
ALCOVE TRAY	A1	A2	A3	A4		
SELECT TRAY INS	<b>TALLATION</b> (Tick	option)				
'ON-FLOOR' TRAY (INSTALLED ON TOP OF FLOOR)						
'LEVEL-ENTRY' TRAY (INSTALLED INTO RECESSED FLOOR WITH 15mm STEP-DOWN)						
'WHEELCHAIR' TRAY (INSTALLED FLUSH WITH FLOOR / NO STEP-DOWN)						
SUB-FLOOR MAT	F <b>ERIAL</b> (Tick option	)				
CONCRETE	•	" Od / Particle BC	DARD	T&G	COMPRESSED SH	HEET / SECURA
FIBRE CEMENT BOARD UNDERLAY 6mm				UNDERFLOOR HEATING 4mm approx.		
BATHROOM FLOOR FINISH MATERIAL / THICKNESS (Tick option)						
TILE	STONE	ORIGINAL T&G		OVERLAID T&G		OTHER
SHOWER WALL LINING (Tick option)						
VILLABOARD 9mm PLASTERBOARI		PLASTERBOARD	10mm	PLASTERBOARD	13mm	OTHER
SHOWER WALL FINISH MATERIAL / THICKNESS (Tick option till porcelain sheet ser.)			5A)	JALAPANEL / HAR	DIGLAZE	ACRYLIC LINER

# CUSTOM SHOWER WORKSHEET

# STILE AND STILE STAINLESS SHOWER TRAYS

WASTE-OUTLET HOLE POSITION:	Draw position of waste h	iole on Plan View drawing a	attached					
OPTION 1 (STANDARD): 100 x 100i	mm centre off Rear and S	Side wall framing (Tick to co	onfirm)					
OPTION 2 (STANDARD): Centre of t	ray (Tick to confirm)							
OPTION 3: (CUSTOM) (Min. 250mm	n off framing. Draw positi	ion on Plan View drawing)						
OFF REAR FRAMEmm	OFF LEFT-HAND F	FRAMEmn	n OFF RIG	HT-HAND FRAME_	mm			
NOTE: Check for joists and obstruction	ons under floor							
		ASS ENCLOSURE DE						
From website, choose the tray and gla	Ţ.	,	tions' pdf.					
Write glass enclosure option 'A thru	Z' here							
GLASS SIDELITES / DOOR POSITION: State approximate size of sidelite onto which the door is to be hungmm								
(Ensure door arc is clear of adjacent to	owel rail, toilet, vanity, b	ath, etc)						
GLASS HEIGHT: (Tick option) Stan	dard 2000mm off tray		Optional Height (	tile joint, door, mirr	or, etc)mm			
GLASS TYPE: (Tick option) Stan	dard Clear-Float	L	ow-Iron / Ultra C	Clear				
GLAZING CHANNEL FINISH: (Tick o	option) <b>STANDARD:</b>	matte 'natural' alui	MINIUM	-				
	OPTIONAL:	BRIGHT 'CHROME'	BLACK	GUNM	METAL			
		HANDLE TYPE / FINI	SH					
STANDARD HANDLE: ROUND 'D' (	Tick if required)	-						
OPTIONAL HANDLE: (Tick option)	SQUARE D	ROUND H		SQUARE H	SQUARE PULL			
HANDLE FINISH: (Tick option) POLI	SHED STAINLESS	_ BRUSHED STAINLESS_		BLACK	GUNMETAL			
HANDLE ORIENTATION: (Tick optic	on) VERTICAL (Standard)			HORIZONTAL (C	Optional)			
		HINGE TYPE / FINIS	Н					
STANDARD HINGE: CHROME ON I	BRASS (Tick if required)_							
OPTIONAL HINGES: (Tick option)	BRUSHED SATIN_	BLACK	_	gunmetal				

# **CUSTOM SHOWER WORKSHEET**

ALCO	VE TRAY / ON-FLOOR
completing this form, provide measurements as requested	lled ONTO a bathroom floor /alcove area. If framing is in-situ prior to below. See Tray 'Plan View' drawings at end of Worksheet for assistance. nine the required measurements. Contact Impresa for assistance if required.
REAR WIDTH FRAME TO FRAME	FRONT WIDTH FRAME TO FRAME
REAR FRAME TO FRONT OF TRAY THRESHOLD	REAR FRAME TO GLASS POSITION (OUTSIDE)
REAR FRAME TO GLASS POSITION (OUTSIDE)	
FOUR-WALL ALCOVE SHOWER ONLY	
REAR FRAME TO FOURTH WALL	
FOURTH WALL LENGTH	
FOURTH WALL THICKNESS	
Complete this section only if shower is to be installed rebated shower floor has been created prior to completing	TRAY / RECESSED-FLOOR  INTO a recessed floor /alcove area. If framing is in-situ and the recessed ag this form, provide measurements as requested below. See Tray 'Plan View oor has not been created, contact Impresa for required shower-floor depth.
BATHROOM FLOOR TO SHOWER FLOOR DEPTH (i.e.	PLY TO PLY / CONCRETE TO CONCRETE)
REAR WIDTH FRAME TO FRAME	FRONT WIDTH FRAME TO FRAME
REAR FRAME TO RECESSED-FLOOR FRONT EDGE (if rec	cess is formed)
REAR FRAME TO GLASS POSITION (OUTSIDE)	
FOUR-WALL ALCOVE SHOWER ONLY	
REAR FRAME TO FOURTH WALL	
FOURTH WALL LENGTH	

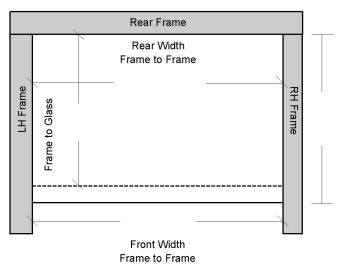
FOURTH WALL THICKNESS\_\_\_

#### CUSTOM SHOWER TRAY / PLAN VIEW

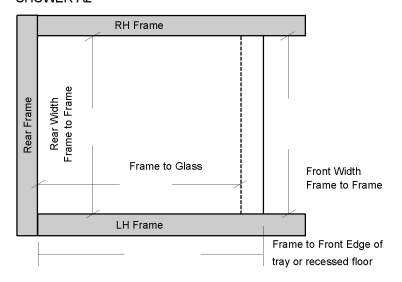
#### 3-SIDED AND 4-SIDED ALCOVE

## ON-FLOOR OR RECESSED FLOOR INSTALLATION

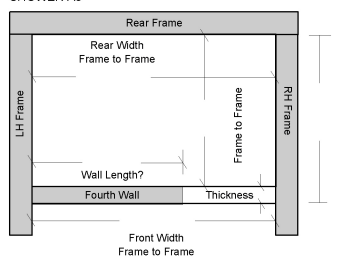
## SHOWER A1



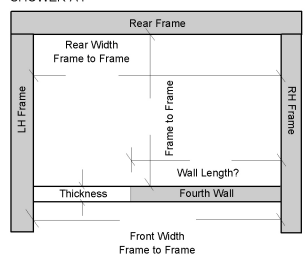
### SHOWER A2



#### SHOWER A3



## SHOWER A4



#### RECESSED TRAY

If a recessed floor has been formed prior to filling-out the custom worksheet, write down the Frame to Front Edge of formed floor recess. If recess is not formed, contact Impresa for required dimensions and rebated floor depth.

#### **ON-FLOOR TRAY**

Write down the shower tray size required on Worksheet page 2 or 3. The tray size stated / requested for manufacture should be the overall size including the 'threshold / hob' of the tray. NOTE: STILE standard threshold width 35mm / STILE STAINLESS 50mm. The glass is positioned at the inside of the threshold.

NOTE: The correct installed-position of a shower tray is a minimum 6mm off the rear and side wall framing. This ensures the tray finishes flush with or is slightly setback from the face of the wall lining when the lining is affixed to the framing.

# **CUSTOM SHOWER WORKSHEET**

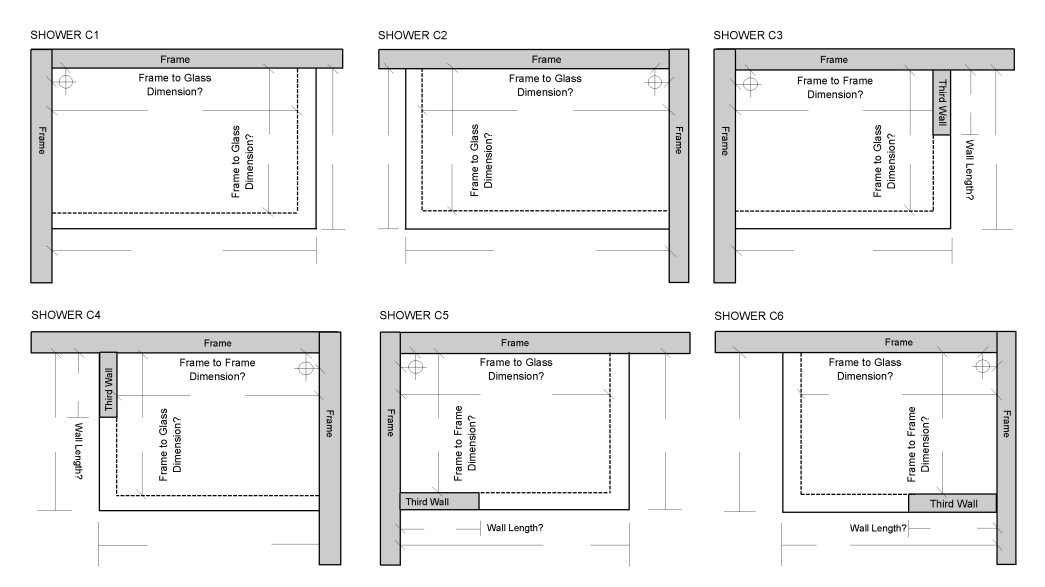
# **CORNER TRAY / ON-FLOOR**

completing this form, provide measurements as requested	lled ONTO a bathroom floor /alcove area. If framing is in-situ prior to I below. See Tray 'Plan View' drawings at end of Worksheet for assistance. mine the required measurements. Contact Impresa for assistance if required.			
REAR FRAME TO FRONT OF TRAY THRESHOLD	REAR FRAME TO GLASS POSITION (OUTSIDE)			
SIDE FRAME TO FRONT OF TRAY THRESHOLD	SIDE FRAME TO GLASS POSITION (OUTSIDE)			
THREE-WALL CORNER SHOWER ONLY				
REAR FRAME TO THIRD WALL				
THIRD WALL LENGTH				
THIRD WALL THICKNESS				
CORNER	TRAY / RECESSED-FLOOR			
Complete this section only if shower is to be installed II	NTO a recessed floor /alcove area. If framing is in-situ and the recessed			
rebated shower floor has been created prior to completing	g this form, provide measurements as requested below. See Tray 'Plan View			
drawings at end of Worksheet for assistance. If recessed flo	oor has not been created, contact Impresa for required shower-floor depth.			
BATHROOM FLOOR TO SHOWER FLOOR DEPTH (i.e.	PLY TO PLY / CONCRETE TO CONCRETE)			
REAR FRAME TO RECESSED-FLOOR FRONT EDGE (if floor	or recess is formed)			
SIDE FRAME TO RECESSED-FLOOR FRONT EDGE (if floo	or recess is formed)			
REAR FRAME TO GLASS POSITION (OUTSIDE)				
SIDE FRAME TO GLASS POSITION (OUTSIDE)				
THREE-WALL CORNER SHOWER ONLY				
REAR FRAME TO THIRD WALL				
THIRD WALL LENGTH				
THIRD WALL THICKNESS				

#### CUSTOM SHOWER TRAY / PLAN VIEW

## 2-SIDED AND 3-SIDED CORNER

## ON-FLOOR OR RECESSED FLOOR INSTALLATION



RECESSED TRAY -- If a recess floor has been formed, write down the Frame to Front Edge of formed floor recess. If recess is not formed, contact Impresa for the required recess depth.

ON-FLOOR TRAY -- Write down the shower tray size required on Worksheet page 2 or 3. The tray size stated / requested for manufacture should be the overall size including the 'threshold / hob' of the tray.

NOTE: STILE standard threshold width 35mm / STILE STAINLESS 50mm. The glass is positioned at the inside of the threshold, i.e. 50mm back from the front edge of the tray. NOTE: The correct installed-position of a shower tray is 6mm min. off the rear and side wall framing to ensure the tray finishes flush with or is slightly setback from the face of the wall lining when the lining is affixed to the framing.