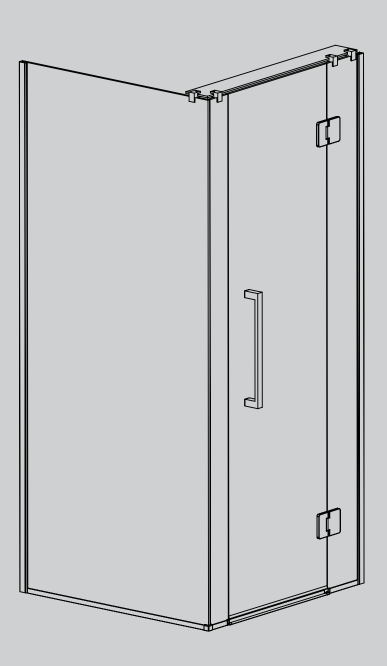


# NEVLINE | ACCIAIM 2-Sided & 3-Sided Alcove for a lifetime! Instruction manual



**CODES: G9656** 

G9649

# **Important!**

- 1. When you receive your Acclaim shower check contents for any freight damage or defect.
- 2. If this is a Custom Order the size will be in the outside of the box. Check this is correct.
- 3. Advise Newline on 0508 639 5463 if any damage has occurred or questions on the size within 8 hours of receiving the goods so this can be rectified.
- 4. Do not proceed with installation until resolved as there cannot be a valid claim later.



### **DOOR SET / IMPORTANT INFORMATION**

### **WARRANTY**

- Faulty goods are covered under warranty for 5 years. Visit www.newline.co.nz for warranty information.
- Breakages incurred during construction are not covered under warranty.
- Installations must conform to the instructions to be covered by the warranty.

#### **HEALTH AND SAFETY**

### Toughened Glass:

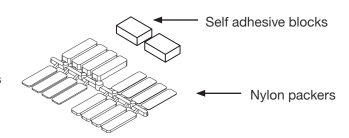
- Do not rework precut glass panels. Cutting or altering a glass panel will cause it to explode without warning.
- Unpack all glass assemblies. Stand glass on soft packaging on the floor and against a wall. Care must be taken not to strike any edge or corner against a hard surface as this will chip and destroy the glass panel.

### Installation:

- Glass panels and assemblies are heavy. Two man lifting is recommended for handling and installation.
- Determine positioning of wiring and piping within wall cavities before shower installation. Mark their positions to ensure electrical and piping areas are avoided.
- Wear appropriate protective clothing and eye protection during installation.
- The instructions focus on a safe functioning shower. Ensure you follow the steps provided.

### **MATERIALS SUPPLIED**

- 1x Silicone Bostik V60
- 1x Self-Adhesive Acrylic Packers
- 2x Nylon Packers



### **TOOLS REQUIRED**



### **AFTERCARE**

The shower must be squeegeed down after each shower. Thoroughly clean weekly with a microfiber cloth, mild detergent and water. Rinse with clean water and squeegee and wiped dry.

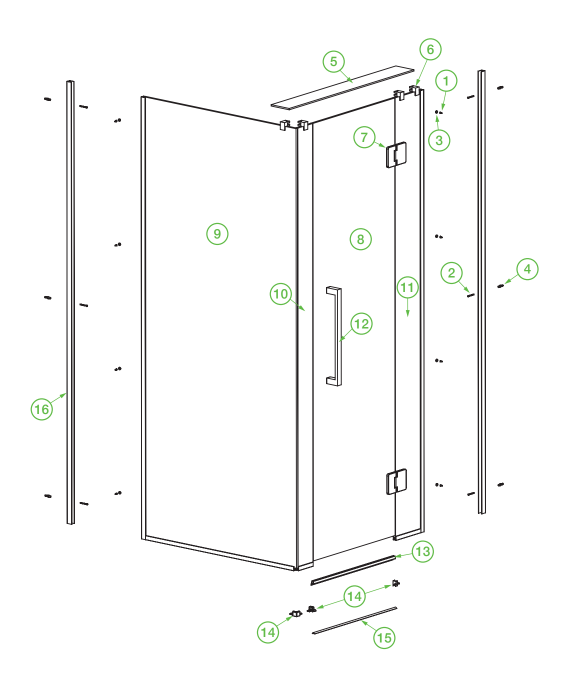
# PREPARATION CHECKLIST

### ENSURE YOU TICK THE SPECIFIC BOXES THAT APPLY AS YOU PROGRESS

	Floor & Walls: Floor must level with no deflection and walls plumb and flat. This is of all importance for a successful installation.									
	Tray and Liner: Instructions for tile trays or acrylic trays & liner are supplied with the specific tray ordered.									
	Frame:									
	<ol> <li>Wall Profile Options         Acrylic Tray: centred 20mm off outside of tray edge         Hob Tile Tray: centred 45mm off finished tile edge (this will allow 32mm off tray before tiling)         Level Entry: centred at the transition line (where slope begins)     </li> </ol>									
	2. Solid fixings for wall mounted plumbing fittings  Consult with the plumber									
Wet Grade Lining: Aqualine Gib or equivalent "must be used behind all shower installations for com-										
	Plumbing: Use a registered plumber for installation all supply and waste items prior to tray and wall linings.									
	Waterproofing "ProFinish Tile Trays": This must comply with AS/NZS 4858:2004 and be undertaken by certified applicator and a Producer Statement provided. There is a list of proven systems on our website www.newline.co.nz									
	Tiling:									
	<ol> <li>Newline requires the use of complete systems by licenced/trained applicators. Waterproofing, Tile Adhesive, Grouting and Silicone detailing for full accountability and performance requirements.</li> </ol>									
	<ol><li>The tiles must conform to gradients provide with the "ProFinish Tile Tray" to comply to NZ Building Code.</li></ol>									
	3. The line where shower frame sits must be level for an acceptable install of the shower.									

# INDEX

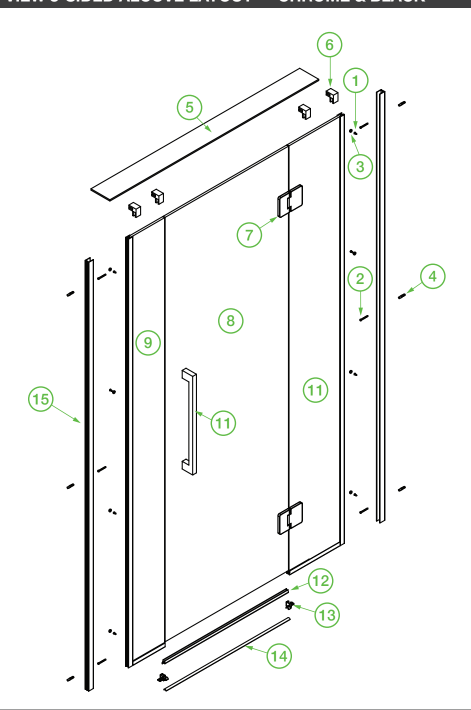
Page 4	Exploded View Diagram & Component List 2-Sided - Chrome & Black					
Page 5	Exploded View Diagram & Component List 3-Sided Alcove - Chrome & Black					
Page 6	Layout Page: 2-Sided					
Page 7	Frame Dimension Table					
Page 8	Layout Page: 3-Sided Alcove (Includes specifics of Alcove)					
Page 9-13	2-Sided Installation Steps 2 to 7					



# ACCLAIM SHOWER 2-SIDED COMPONENT LIST — CHROME & BLACK

PART	D		T NO.	OTV	PART	Baranington	PART		OTV
ID	Description	CHROME	BLACK	QTY	PART ID	Description	CHROME	BLACK	QTY
1	6 Gauge x 12 sq screws			8	10	Fixed Front Panel			1
2	6 Gauge x 40mm screws	H1665	H6287	6	11	Hinge Glass Panel			1
3	Screw Caps	365	287	8	12	Handle - Curved or	H5498	H6379	1
4	Wall Plugs			6		Handle - Linear	H5542	H5504	1
5	Lintel Glass			1	13	Bottom Door Seal	<b>I</b> 5979	15979	1
6	Lintel Clips	H5412	H5405	4	14	Clip Pack	H6331	H6287	4
7	Hinges	H5221	H9960	2	15	Threshold Water Bar - 2 sizes 553 or 653mm			2
8	Door - 2 sizes 550 or 650mm			1	16	Wall Profile	A1887	A6799	
9	Return Glass Panel			1					

# EXPLODED VIEW 3-SIDED ALCOVE LAYOUT — CHROME & BLACK



# ACCLAIM SHOWER 3-SIDED ALCOVE COMPONENT LIST — CHROME & BLACK

PART	Description		T NO.	QTY	PART ID	Description		ΓNO.	OTV
ID	Description	CHROME	BLACK	QII	ID	Description	CHROME	BLACK	QTY
1	6 Gauge x 12 sq screws			8	9	Fixed Front Panel			1
2	6 Gauge x 12 sq screws 6 Gauge x 40mm screws Screw Caps	H16	H6287	6	10	Hinge Glass Panel			1
3		665	287	8	11	Handle - Curved or	H5498	H6379	1
4	Wall Plugs			6		Handle - Linear	H5542	H5504	1
5	Lintel Glass			1	12	Bottom Door Seal	<b>I</b> 5979	<b>I</b> 5979	1
6	Lintel Clips	H5412	H5405	4	13	Clip Pack (corner clips are surplus)	H6331	H6287	4
7	Hinges	H5221	H9960	2	14	Threshold Water Bar - 2 sizes 553 or 653mm			1
8	Door - 2 sizes 550 or 650mm			1	15	Wall Profile	A1887	A6799	2

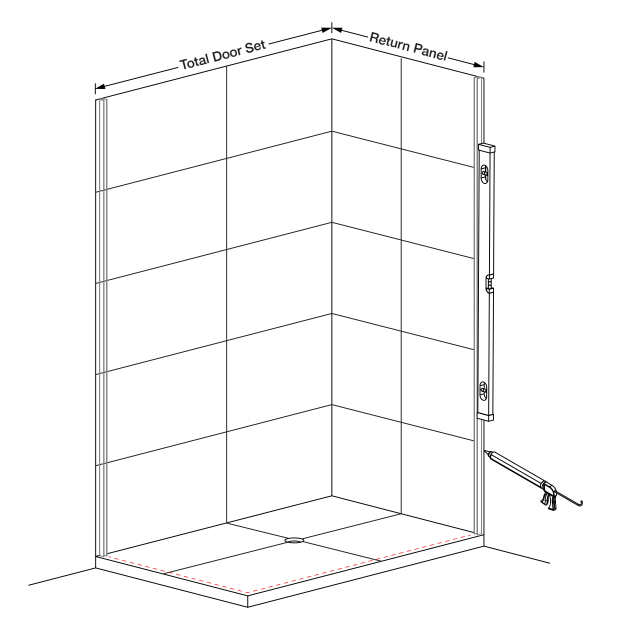
# **INSTALLATION** 2-Sided Layout

### STEP 1

- Identify your installation measurement from the Frame Dimensions Table on the next page. Mark out the position of the outside of the wall profiles. The base channels (dotted line) is 2mm inside this.
- If this is a custom order the size will be printed on the outside of the packaging.
- Silicone bond wall profiles to tiles (review note below).

### PENETRATION OF WATERPROOFING UNDER TILES

Waterproofing warranties are potentially void with penetrations of membrane. Bond wall profiles with Bostik V60. Minimum curing 24 hours (2mm to 3mm). Curing is by atmospheric moisture absorption (approx. 7mm in 7 days).



# **INSTALLATION** Frame Dimensions Table

		frame (mm).
<b>2-Sided Square</b> 900 x 900	870	870
1000 x 1000	970	970
1100 x 1100	1070	1070
1200 x 1200	1170	1170
<b>2-Sided</b> 900 x 1000	870	970
900 x 1100	870	1070
900 x 1200	870	1170
1000 x 900	970	870
1000 x 1100	970	1070
1000 x 1200	970	1170
1100 x 900	1070	870
1100 x 1000	1070	970
1100 x 1200	1070	1170
1200 x 900	1170	870
1200 x 1000	1170	970
1200 x 1100	1170	1070
1300 x 900	1270	870
1300 x 1000	1270	970
1300 x 1100	1270	1070
1300 x 1200	1270	1170
1400 x 900	1370	870
1400 x 1000	1370	970
1400 x 1100	1370	1070
1400 x 1200	1370	1170
1400 x 1300	1370	1270
1500 x 900	1470	870
1500 x 1000	1470	970
1500 x 1100	1470	1070
1500 x 1200	1470	1170
<b>Encore</b> 930 x 930	900	900
1030 x 1030	1000	1000
1230 x 930	1200	900
1230 x 1030	1200	1000

**Frame Dimensions:** There is adjustment of plus or minus 5mm.

Custom Orders: The door set width will be printed on the outside of the packaging.

### **INSTALLATION 3-SIDED ALCOVE LAYOUT**

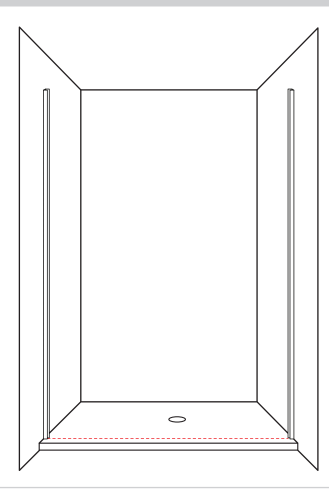
### STEP 1

This diagram covers tile applications and guidance.

- Hob Tray: Positioning will be approx. 35mm to 40mm off outside edge (check table below first).
- Tile Tray Level Entry: Place frame over the transition line where the decline begins.

#### PENETRATION OF WATERPROOFING UNDER TILES

Waterproofing warranties are potentially void with penetrations of membrane. Bond wall profiles with Bostik V60. Minimum curing 24 hours (2mm to 3mm). Curing is by atmospheric moisture absorption (approx. 7mm in 7 days).



### Steps below are distinct to 3-Sided Alcove applications

Refer to Table B below for Door Set sizes.

- 1. Establish an outer boundary line (dotted) across the base and up each wall.
- 2. On each side bond the wall profiles. Check bonding details as outlined in the shaded section above.
- 3. Place the fixed glass panels into the wall profiles. Note: The door will be hinged nearest to the shower rose.
- 4. Determine the door size: either 556, 606, or 656mm (this includes a 3mm gap each side of the door).
- 5. Plumb off the fixed glass edges.
- 6. Fit glass lintel in position with clamps to hold the fixed glass in position. Refer to specific details—step 4, bottom of page 11.

All installation steps can now be followed from the 2-Sided steps eliminating the return panel details.

TABLE B - Door Set 3-Sided Alcove Acclaim

Approximate width between finished walls. Variables are due to tile and adhesive thickness.

ProFinish Tray Size (Before tiling)	Door Set Width (mm)
900	880
1000	980
1100	1080
1200	1180
1300	1280
1400	1380
1500	1480

Frame Dimensions: There is adjustment of plus or minus 6mm each side.

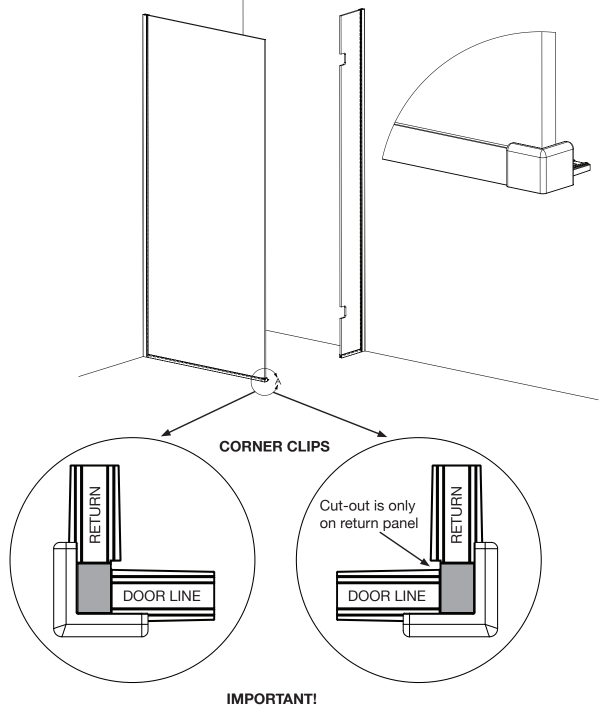
Custom Orders: The door set width will be printed on the outside of the packaging.

### **CAUTION:**

Fit return glass and front fixed hinge panel glass progressively into the wall profiles. Horizontal scratches will show on the glass profile if fitting requires shifting out.

### STEP 2

- Fit up return glass panel and front fixed hinge panel approximately halfway into the wall profiles. Note: The door will be always hinged nearest to the shower rose.
- Fit up the floor profile corner bracket as indicated in Diagram C2.

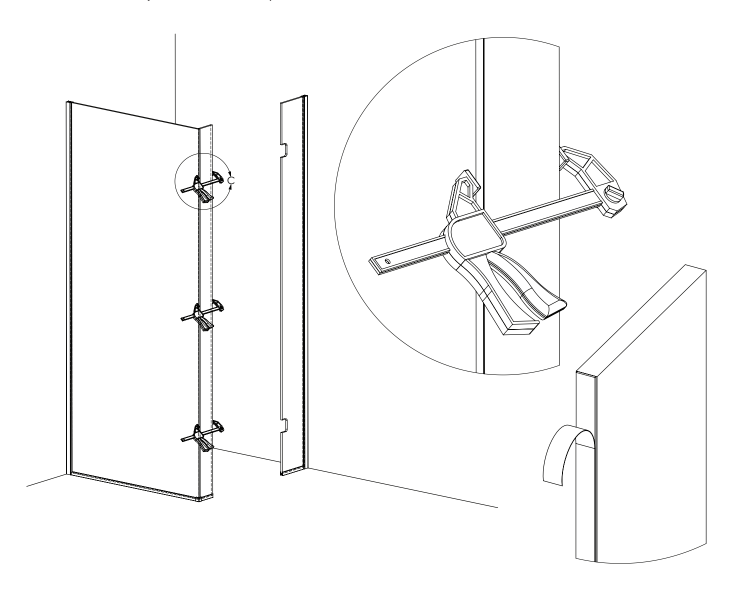


Be sure you select the right clip for your corner.

Of the two options provided only one will work.

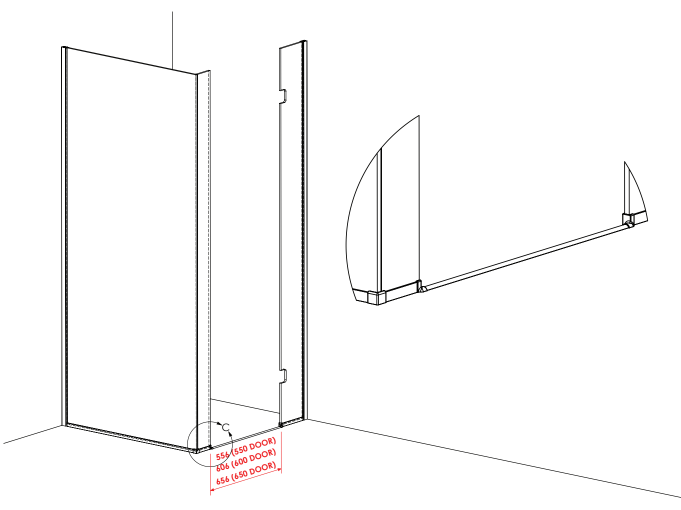
### STEP 3

- Take the small corner fixed glass front panel (leave the backing tape on the adhesive strip) and check alignment to the corner bracket and glass fit at the corner.
- Clean the glass face where the adhesive will bond with Meth's or isopropyl alcohol. With the assistance of a second person remove the backing tape and carefully align and place the adhesive strip directly to the corresponding position (Joining tip: Temporally pack up the already installed glass so you can progressively work from the bottom up).
- Take the plastic fast action clamps and apply pressure to remove air bubbles and activate a full cure bonding. Ensure the whole join has been under pressure.

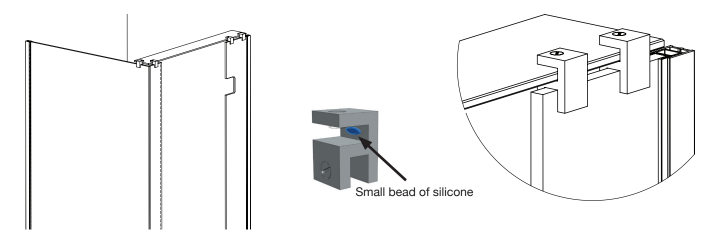


### STEP 4

- There are three door sizes 550mm, 600mm, or 650mm with gaps at 3mm. Door opening 556mm, 606mm, or 656mm maximum.
- Take the waterbar and LH & RH brackets and fit assembly in place, bonding with silicone.
- Equalise the glass panels to tray and appropriate measurement of the door opening.

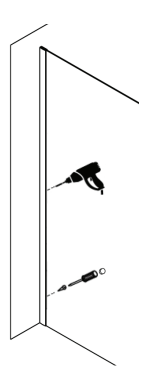


- Fitting of Glass Lintel: IMPORTANT! Clips must be held tight to glass prior to fastening.
  - 1. Fit lintel clips first to vertical glass panels.
  - 2. Apply a small bead of V60 Silicone as drawing (This is a secondary safety measure to hold the lintel glass).
  - 3. Fasten the lintel glass ensuring door gap is plumb.
  - 4. Retighten fastenings yet again until the gasket has seated down.



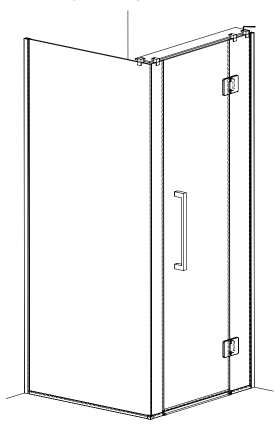
### STEP 5

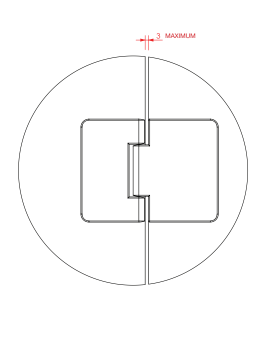
• Fasten shower screen to wall profiles.



### STEP 6

- Wipe hinge gaskets and glass where the hinges contact with Meth's.
- Fit door hinges to the hinge panel first.
- Fit door handle to door.
- Fit door in place. **Note:** Do up hinges firm initially but not tight. Make any corrections where required before tightening fully.
- After finalising door fit, tighten up screws.
- Recheck tension of screws with a little increase each time and a final check prior to leaving site. This process is important to fully seat the gaskets.





### STEP 7

- Silicone seal the outside boundary edge as indicated lines.
- Leave for a minimum of 24 hours prior to use.

