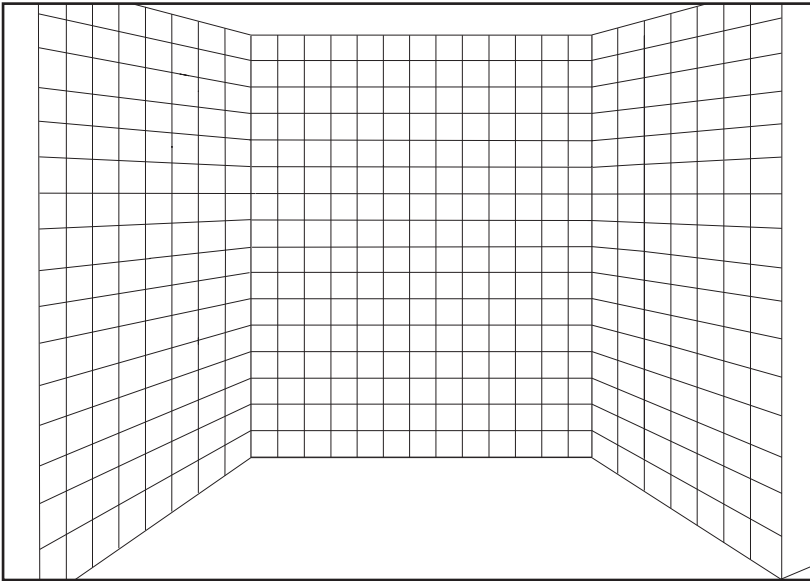


Custom Shower Design Guide, MultiChoice® Universal Platform

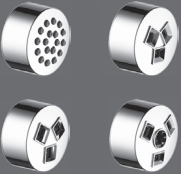
Project Name:



Scale: 1 box = 6" square

How to create your perfect custom shower:

1. Consult with a plumber to determine your property's water pressure. Note it here: ____ PSI
2. Select the components that best fit your client's needs.
3. Record on the chart below the total flow from each of your desired trim components at your property's PSI. At the bottom of the page, calculate the total of the 2 highest flow devices.
4. Compare that total to the maximum available GPMs from your valve + diverter rough(s) at that same PSI.
5. Plan component placement on the grid at left. Be sure to specify all components required to complete your shower system.

Product	Description	Model No.	Finish	Quantity	Subtotal Flow	Total Flow
MultiChoice® Shower Rough (Select 1)	Universal Valve		N/A			
	Integrated Diverter Valve*					
Trim Kit (Select 1)	Valve Trim Only*					
	Shower Trim*				GPM	
Diverter Rough	Stand Alone Diverter*		N/A			
Diverter Trim	Stand Alone Diverter*					
Hand Shower	Hand shower (with or without elbow & holder)				GPM	GPM
Wall Supply	Wall supply elbow & holder (if not included w/ hand shower)					
	HydraChoice™ Rough		N/A			
	HydraChoice™ Trim					
	HydraChoice™ Body Sprays				GPM	GPM
If your desired showerhead does not ship standard with your selected trim style or you desire additional showerheads, enter the information below.						
Optional Shower Head	Shower head (if not included w/ trim)				GPM	GPM
Shower Head Accessories	Shower arm (if not included w/ trim)					
	Shower flange (if not included w/ trim)					
Total GPMs of 2 highest flow trim components						GPM
Total GPMs of rough + diverter <i>(Must be > than box above for optimal flow)</i>						GPM

Contact your local Delta® sales representative for assistance.

*Once you have selected either the integrated valve or the stand-alone diverter, identify the model # by selecting either 3 or 6 functions.