

Dishtables

Is the dishtable for soiled dishes or clean dishes?

Soiled

Clean

Please note the following clean dishtable information:

- All tabletops 304 S/S.
- All supports (support kit and welded supports) 304 S/S.
- Standard gauge for table tops is 16 unless specified differently.
- 9" rear splash with tile edge standard on all units.
- Default height for all clean dishtables is 36" unless specified differently.

CLEAN		
1. What are the dimensions of the clean dishtable?	4. Is a sorting shelf/overshelf needed?	
Lx Dx H	Yes No	
What is the direction of operation? (Note: Direction of operation is the flow of product from the arrival of soiled products into and then exiting the dishwasher).	If yes: For straight table – wall-mounted units only: # of Shelves: Specify Style: For L-shaped table – table-mounted units only:	
Left-to-Right Right-to-Left	# of Shelves: Specify Style:	
3. What is the shape of the Clean Dishtable?	5. What gauge stainless steel is needed for the table (please verify)?	
If straight, what is the overall length of the table required? LENGTH:	16 Gauge (Default) 14 Gauge	
If L-Shaped, two measurements are required: FIRST MEASUREMENT: From dishwasher to back corner (inches) SECOND MEASUREMENT: From back corner to end of L (opposite end of dish machine)	6. Is an undershelf required for the table? (Note: Undershelves are typically used, when needed, for longer length tables and "L" shaped units. Adding Undershelves to a straight table will result in the addition of extra legs to the standard table).	
	Yes No If yes, choose material need: 304 S/S 430 S/S	

Please note the following soiled dishtable information:

- Scrap sink (20"x20"x6"D) is provided standard as part of your table. The edge of the sink will be located a minimum of 12" from dishwasher entry.
- All soiled dishtables will have a scrap guide rail/dishrack rail as the default specification. Customer may add a scrap basket to replace the rail. This must be specified separately.
- All sink tops and bowls 304 S/S.
- All supports (support kit and welded supports) 304 S/S.
- Standard gauge for sink tops is 16 unless specified differently.
- 9" rear splash with tile edge standard on all units.
- All soiled dishtables are specified with a depth of 30" unless specified differently.
- All soiled dishtables are 36" in height unless specified differently.



SOILED			
What is the direction of operation? (Note: Direction of operation is the flow of product from the arrival of soiled products into and then exiting the dishwasher).	5. Do you wish to have a scrap block for your table? (Note: Available for L- or U-shaped tables only.)		
Left-to-Right Right-to-Left	Yes (Hole diameter approximately 6")		
What is the name and model number of the dishwasher the table is attaching to?	6. Does your table need a soiled dish landing?		
	Yes No		
3. What is the shape of the soiled dishtable?	7. Does your table need a scrap trough? (Note: Available for L- or U-shaped tables only).		
If straight, what is the overall length of the table required? LENGTH: If L-shaped, two measurements are required:	Yes No If yes, please specify length (typically 4' or longer)		
FIRST MEASUREMENT: From dishwasher to back corner (inches)	8. What gauge stainless steel is needed for the table (please verify)?	10. Where does the faucet provision need to be located?	
SECOND MEASUREMENT: From back corner to end of L (opposite end of dish machine)	16 Gauge (Default) 14 Gauge		
4. Is a sorting shelf/overshelf needed?	9. Will the table have a disposal attached?	11. Do you wish to replace the scrap guide rail/dishrack rail with a scrap basket?	
Yes No If yes:	Yes (please note scrap No basket may NOT be added to the table)	Yes - Please note your table does NOT have a disposer	
For straight table – wall-mounted units only: # of Shelves: Specify Style: For L-shaped table – table-mounted units only: # of Shelves: Specify Style:	If yes, will the on/off switch be mounted to the table? Yes (please note control bracket must be added) No (No provision(s) will be made for adding the on/off switch to the table)	No - Maintain rail as the default specification	

Comments/Questions: