

## TABLE TOP KETTLES

SUPPORT STAND MODEL TS/10 & TS/10S

Stand shall be a Groen Model TS/10 (specify size) stainless steel open leg support stand.



E:	PROJECT NAME:
N:	LOCATION:
0:	ITEM NO:
Y:	QTY:
0:	MODEL NO:
0:	AIA NO:
0:	SIS NO:
N:	CSI SECTION:



Part No. TS/10S-2 Model Shown

## **AVAILABLE MODELS:**

SUPPORT STAND:

TS/10-1

TS/10-2

TS/10-3

TS/10-4

SUPPORT STAND WITH DRAIN DRAWER:

TS/10S-2

TS/10S-3

TS/10S-4

**CONSTRUCTION:** Stainless steel construction with self-draining capabilities when properly equipped. The stand is purposely designed to be used on a table top. Two Stainless steel tubular legs reinforce the plate in which the kettle or braising pan of choice will be mounted on. There is an added stainless steel cross bar below the mounting plate for added structural rigidity. The optional drip drawer can be paired with all stands except the TS/10-1 model. The drawer offers a stainless steel drain pipe and splash guard for cleaning and product dispersal with ease. Bullet style feet can be adjusted if additional height or base leveling is required per application.

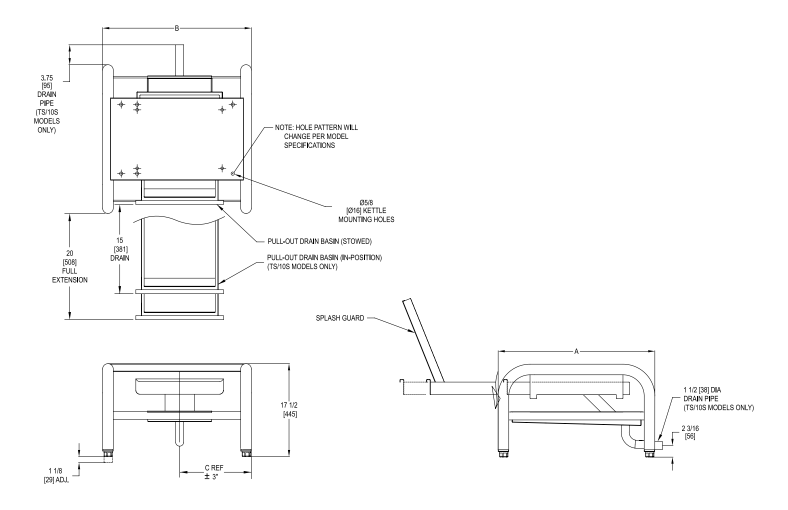
**FINISH:** All stand surfaces shall be polished to a uniform No. 3 finish ensuring maximum ease in cleaning and maintaining brilliant appearance.

**SANITATION:** Kettle stand and drain cart stand shall be designed and constructed to meet known health department sanitation codes and will be NSF listed.

**ORIGIN OF MANUFACTURE:** Designed and manufactured in the United States.

FOR EQUIPMENT		ORDER STAND NO.					
MODEL	SIZE	STA	AND	STAND WITH Drawer			
TDB/6	10 Qt	TS/10-1	174275	NA	NA		
TDB or TDBC	20 Qt	TS/10-2	174131	TS/10S-2	174980		
TDB or TDBC	40 Qt	TS/10-2	174131	TS/10S-2	174980		
TDH or TDHC	20 Qt	TS/10-3	174150	TS/10S-3	174981		
TDH or TDHC	40 Qt	TS/10-3	174150	TS/10S-3	174981		
TD/FPC	10 Gal	TS/10-3	174150	TS/10S-3	174981		
TDB/TA/2	20 Qt	TS/10-4	174978	TS/10S-4	174982		
TDB/TA/3	40 Qt	TS/10-4	174978	TS/10S-4	174982		





ROUND LEG TABLE OF DIMENSIONS										
MODEL/ DIM	TS/1	.0-1	TS/1	.0-2	TS/10-3		TS/10-4			
	IN	ММ	IN	ММ	IN	ММ	IN	ММ		
А	29 1/2	749	30	762	40 1/2	1029	45	1143		
В	20 1/2	521	29 1/2	749	29 1/2	749	29 1/2	749		
С	N/A	N/A	14 1/2	368	14 1/2	368	14 1/2	368		

