## TOP SHELF PASS THROUGH STATION DRAINBOARDS TSS Series - 12"- 30"W x 18-9/16"D with Perforated Insert



JOB	
AREA	
ITEM NO.	
MODEL NO.	

MODELS	
TSS12DB	
TSS18DB	
TSS24DB	
TSS30DB	

## **KEY PRODUCT FEATURES AND BENEFITS**

- Drainboard tops are pitched to the drain, so water is evacuated quickly and effectively. With the matching insert, you still get a flat, level space to store your glassware.
- The default option of 'stadium' shaped perforated inserts enable great air flow for efficient glassware drying, maximize glass storage, and are designed to hold up to a busy bar environment abuse.
- Our new, more robust Perlick Quick Clamp leg attachment still features easy tool-less installation.
- All stainless construction with 18 gauge seamless stainless steel front apron for durability and cleanability.
- All Perlick drainboards are NSF-certified, so you can feel confident knowing your equipment will meet health code standards.

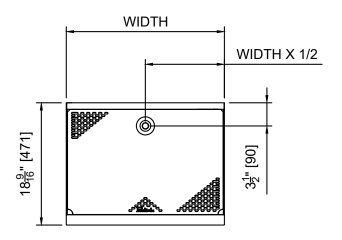
## **Additional Features:**

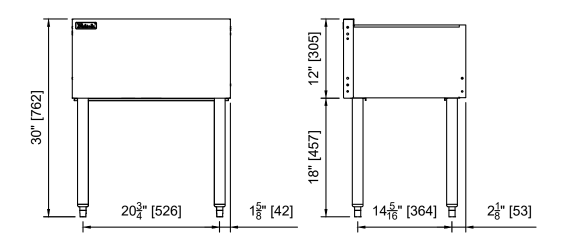
• Stainless steel legs with adjustable thermoplastic feet install without tools for freestanding applications.



## TOP SHELF PASS THROUGH STATION DRAINBOARDS TSS Series - 12"- 30"W x 18-9/16"D with Perforated Insert

MODEL NOS.		TSS12	TSS18	TSS24	TSS30			
DIMENSIONS:	Width In. (mm)	12" (305)	18" (457)	24" (610)	30" (914)			
EXTERIOR	Depth In. (mm)	18-9/16" (471)	18-9/16" (471)	18-9/16" (471)	18-9/16" (471)			
	Weight lb. (kg)	35 (16)	40 (18)	45 (20)	50 (23)			
MATERIALS	Construction	All stainless steel						
	Front & Back	Seamless 18 gauge stainless steel						
	Drainboard	Pitched stainless steel drainboard top, All horizontal and vertical edges 1/4" radius with balled corners.						
	Legs	1-5/8" tubular, stainless steel with 1" adjustable thermoplastic foot						
MECHANICALS	Plumbing	Stainless steel drain socket located back center of the equipment. Drain connection is 1-1/2" NPS male.						
Perforated insert(s), flat top insert(s), speed rails, bottle opener, end splashes, backsplash cutout								





**TSS24**