

HI-CLEAN™

Your Sanitary Processing Solution



Hi-Clean™ is a complete system of suspended pipe, tube and hose supports designed specifically for sanitary processing applications in the food, pharmaceutical and chemical industries.

Hi-Clean™ construction materials—polypropylene, santoprene, and stainless steel—are all FDA compliant.

Quality Design, Quality Construction

Hi-Clean™ suspended pipe, tube and hose supports are designed and manufactured by Stauff, the world leader in hydraulic clamping systems.

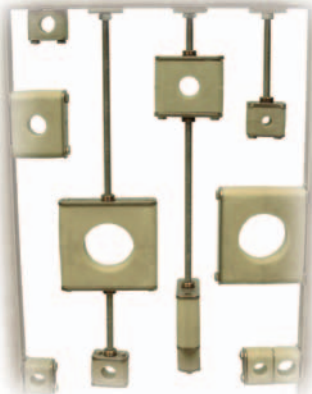
Precision engineered to minimize contamination, Stauff's Hi-Clean™ system allows for the efficient maintenance of a clean operating environment during washdown.

The Best Service

You'll get fast turnaround time on all orders for standard products from inventory in both the USA and Canada.

- Experienced product support staff and the necessary in-house manufacturing capabilities to customize products for a wide variety of customer requirements
- Well trained sales engineers for local product and application advice
- A customer-oriented attitude with excellent warranty and business policies
- New products are introduced consistently to meet industry demands

Trust Stauff for your Hi-Clean™ system and service needs.



HI-CLEAN™ SERIES

Supports: For use with Process, Food and Pharmaceutical Applications

Specifications

- Smooth Clamping Surface for Cleanliness and Ease of Cleaning
- Body Material – Polypropylene (PP-Blue)
– Santoprene (SA-Natural)
- Support Hardware – 304 Stainless Steel
– 316 Stainless Steel (special order)
- Modular Design for Multiple Mounting Configurations
- Santoprene (SA) is FDA Approved
- Larger Sizes Available
- Metric Threads Available

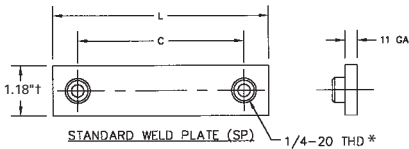
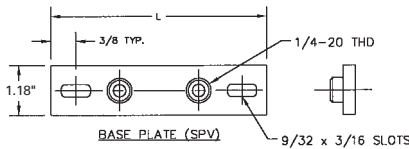
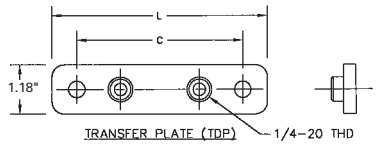
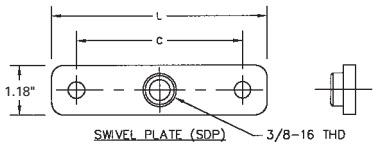
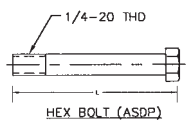
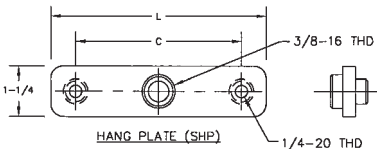


Hi-Clean Support Body Part Numbers

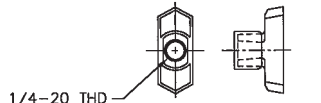
	GRP	SIZE	O. D.	H	L	POLYPROPYLENE	SANTOPRENE
	3	1/4" T	0.25"	1.40"	1.96"	3064 PPC	3064 SAC
		3/8" T	0.375"			3095 PPC	3095 SAC
		1/2" T	0.50"			3127 PPC	3127 SAC
		3/4" T	0.75"			3190 PPC	3190 SAC
		1/2" P	0.84"			3213 PPC	3213 SAC
		1" T	1.00"			3254 PPC	3254 SAC
	6	1" T	1.00"	2.53"	3.38"	6254 PPC	6254 SAC
		3/4" P	1.05"			6266 PPC	6266 SAC
		1" P	1.315"			6334 PPC	6334 SAC
		1 1/2" T	1.50"			6381 PPC	6381 SAC
		1 1/2" P	1.90"			6483 PPC	6483 SAC
		2" T	2.00"			6508 PPC	6508 SAC
	7L	2" T	2.00"	4.26"	5.04"	7508 LPPC	7508 LSAC
		2 1/2" T	2.50"			7635 LPPC	7635 LSAC
		3" T	3.00"			7762 LPPC	7762 LSAC
	8	4" T	4.00"	4.56"	5.75"	8102 PPC	8102 SAC
	9L	6" T	6.00"	7.60"	8.85"	9152 LPPC	9152 LSAC

Other sizes and materials available on request.

Hi-Clean Component Part Numbers

	GROUP	PART #	DIMENSIONS	
			L	C
STANDARD WELD PLATE (SP)  * SP9L has 3/8-16 UNC Thread † SP9L width is 1.38"	3	SP3-UW4	1.97	1.30
	6	SP6-UW4	3.38	2.60
	7L	SP7L-UW4	5.00	4.25
	8	SP8-UW4	5.75	4.72
	9L	SP9L-UW4	8.75	7.67
BASE PLATE (SPV) 	3	SPV3-UW4	2.75	1.30
	6	SPV6-UW4	4.88	2.60
	7L	SPV7L-UW4	6.50	4.25
	8	*	—	—
	9L	*	—	—
TRANSFER PLATE (TDP) 	3/6	TDP3-UW4	3.38	2.60
	6/7	TDP6-UW4	5.00	4.25
	7L/3	TDP7L-UW4	5.00	4.25
	8	*	—	—
	9L	*	—	—
SWIVEL PLATE (SDP) 	3	SDP3-UW4	1.89	1.30
	6	SDP6-UW4	3.38	2.60
	7L	SDP7L-UW4	5.00	4.25
	8	*	—	—
	9L	*	—	—
HEX BOLT (ASDP)  * 9L — 3/8-16 UNC	3	ASDP3-UW4	1.50	—
	6	ASDP6-UW4	2.75	—
	7L	ASDP7L-UW4	4.50	—
	8	ASDP8-UW4	4.875	—
	9L	ASDP9L-UW4	4.875	—
HANG PLATE (SHP) 	3	SHP3-UW4	1.89	1.30
	6	SHP6-UW4	3.38	2.60
	7L	SHP7L-UW4	5.00	4.25
	8	*	—	—
	9L	*	—	—

* Consult factory

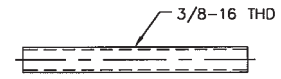


1/4-20 THD
HEXAGON RAIL NUT (SMI-8)

* Group 3-8 only

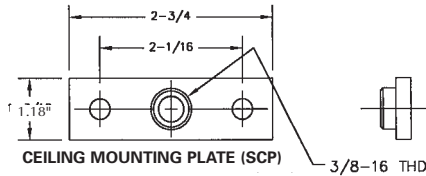


3/8-16 THD
LOCK NUT (SLN)

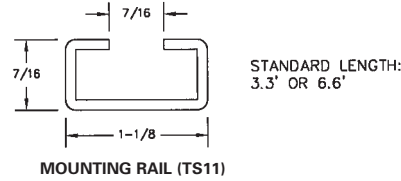


THREADED ROD (THR-6)

STANDARD LENGTH 6 FT.
 SPECIAL LENGTHS
 MADE TO ORDER



CEILING MOUNTING PLATE (SCP) 3/8-16 THD



MOUNTING RAIL (TS11)

	GROUP	PART #	DIMENSIONS	
			L	C
COVER PLATE (DP) 	3	DP3-W4	1.89	1.30
	6	DP6-W4	3.38	2.60
	7L	DP7L-W4	5.00	4.25
	8	DP8-W4	5.67	4.72
	9L	DP9L-W4	8.75	7.67
SAFETY PLATE (SIG) 	3	SIG3-W4	1.85	—
	6	SIG6-W4	3.34	—
	7L	SIG7L-W4	5.00	—
	8	*	—	—
	9L	*	—	—
STACKING BOLT (AF) 	3	AF3-UW4	1.73	—
	6	AF6-UW4	2.87	—
	7L	AF7L-UW4	4.57	—
	8	*	—	—
	9L	*	—	—

* Consult factory