

QS Series Softwall Cleanrooms

Ship Within 2 Weeks A.R.O.

Easy To Install in One Day / Unmatched Structural Integrity / Easy To Upgrade

Classifications Offered

- ISO Class 6, 7, & 8
- Federal Standard 209 Class 1,000, 10,000, & 100,000

QS Series Flexible Solutions Standard Specifications

Frame: Prefabricated white painted steel frame.

Leg: Bottom base plate with four (4) mounting holes.

Ceiling System: Painted support structure and aluminum T-Grid.

Curtain Panels: All sides are enclosed with clear vinyl 16 mil curtain panels. Length is pre-engineered for proper air flow

relief, appropriate for size and classification

Entry Door: Via a 4' strip door consisting of 8" 80 mil clear vinyl strips overlapped 2". Individual strips are factory installed on a continuous dual

lock material strip. The strip door is attached to the cleanroom frame on-site during assembly.

Interior Height: Eight (8) Feet.

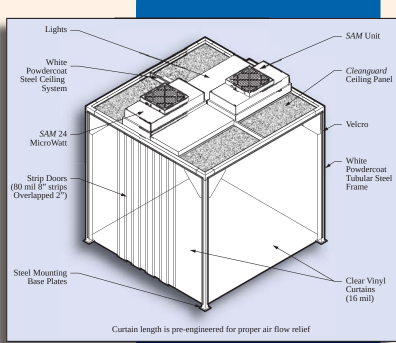
Lighting: 4-lamp cleanroom light fixtures with energy efficient T8 electronic ballasts. Fluorescent lamp tubes are not included.

Ceiling Panels: *Cleanguard* ceiling panels with sealed edges and white vinyl laminate on one side for spaces not occupied by *SAM* Fan Filter Units or light fixtures.

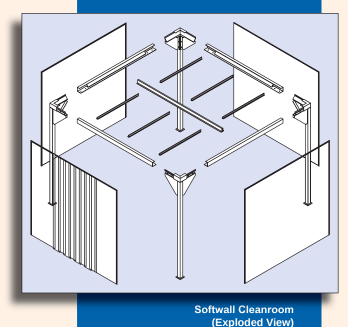
HEPA Filters: *SAM* 2' x 4' Fan Filter Units, 115V manufactured by Clean Rooms International.

Electrical: Electrical connections to the building power source are to be completed on site by a qualified electrician at buyer's cost.

Assembly: Detailed assembly instructions included with shipment.



Typical Softwall Cleanroom



Flexible Solutions, SAM and Cleanguard are brand names owned by Clean Rooms International



QS (Quick Ship) Series

Ship Within 2 Weeks A.R.O.

Ordering Information								
Model No.	Sizes W L	Inside Ceiling Ht.	Volts	No. SAM's	No. Lights	Ceiling Panels	4' Door	Legs
(ISO Class 6) Class 1,000								
10006	8' x 8'	8'	115V	2	2	4	1	4*
10007	8' x 10'	8'	115V	3	2	5	1	4*
10008	8' x 12'	8'	115V	4	3	5	1	4*
10010	8' x 16'	8'	115V	5	4	7	1	6
10011	10' x 12'	8'	115V	5	3	7	1	4*
10012	10' x 16'	8'	115V	6	4	10	1	6
10013	12' x 12'	8'	115V	5	4	9	1	4*
10014	12' x 16'	8'	115V	7	5	12	1	6
10015	12' x 20'	8'	115V	9	6	15	1	6
10016	12' x 24'	8'	115V	11	7	18	1	6
(ISO Class 7) Class 10,000								
10022	8' x 8'	8'	115V	1	2	5	1	4*
10023	8' x 10'	8'	115V	2	2	6	1	4*
10024	8' x 12'	8'	115V	2	3	7	1	4*
10026	8' x 16'	8'	115V	2	4	10	1	6
10027	10' x 12'	8'	115V	2	3	10	1	4*
10028	10' x 16'	8'	115V	3	4	13	1	6
10029	12' x 12'	8'	115V	3	4	11	1	4*
10030	12' x 16'	8'	115V	3	5	16	1	6
10031	12' x 20'	8'	115V	4	6	20	1	4*
10032	12' x 24'	8'	115V	5	7	24	1	6
(ISO Class 8) Class 100,000								
10038	8' x 8'	8'	115V	1	2	5	1	4*
10039	8' x 10'	8'	115V	1	2	7	1	4*
10040	8' x 12'	8'	115V	1	3	8	1	4*
10042	8' x 16'	8'	115V	1	4	11	1	6
10043	10' x 12'	8'	115V	1	3	11	1	4*
10044	10' x 16'	8'	115V	1	4	15	1	6
10045	12' x 12'	8'	115V	1	4	13	1	4*
10046	12' x 16'	8'	115V	2	5	17	1	6
10047	12' x 20'	8'	115V	2	6	22	1	6
10048	12' x 24'	8'	115V	2	7	27	1	6

Note: No dimension modifications are available for the QS Series.

See a following page for electrical options.

^{*} Available with castors. Refer to a following page.