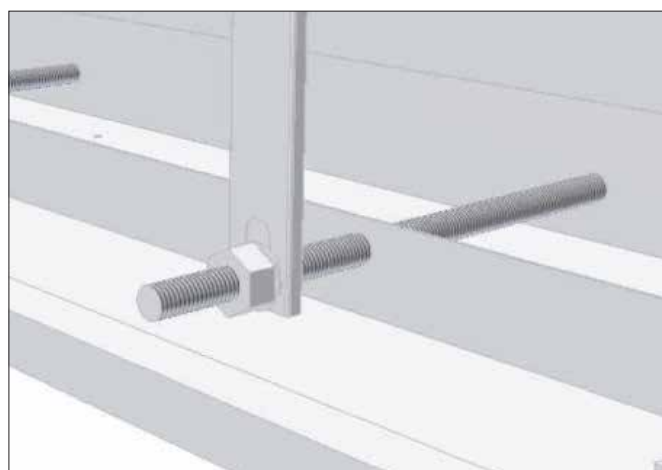


HEPA Modules**CRC HEPA Filter Ceiling Module****Product Overview**

- Low profile
- HEPA filter replaceable
- Suitable for ISO 7 - 8

**Specification**

Housing Material	GI Finished with Epoxy Coated
Gasket Material	Available for Dry Seal Filter
Gasket Position	Upstream
Supply Air Grill	Perforated GI Finished with Epoxy Coated
Inlet Collar	10" (250 mm standard), 12" (300 mm)
Damper Type	Distribution Plate
Special Size Available	Yes



Filters are secured with two metal bars by tightening the nut



HEPA Modules

CRC HEPA Filter Ceiling Module

Product Information

Part Number	Housing Size mm (H x W x D)	Actual Filter Size mm (H x W x D)	Supply Air Grill Style
CRC-I			
T131-51110-1003E	600 x 600 x 280	530 x 530 x 149	Classic
T131-51110-1032E	670 x 670 x 280	600 x 600 x 149	
T131-51110-1013E	680 x 680 x 280	610 x 610 x 149	
T131-51110-1002E	600 x 1,210 x 280	530 x 1,140 x 149	
T131-51110-1033E	670 x 1,280 x 280	600 x 1,210 x 149	
T131-51110-1025E	680 x 1,290 x 280	610 x 1,220 x 149	
T131-51110-1034E	600 x 600 x 420	530 x 530 x 292	
T131-51110-1035E	670 x 670 x 420	600 x 600 x 292	
T131-51110-1036E	680 x 680 x 420	610 x 610 x 292	
T131-51110-1037E	600 x 1,210 x 420	530 x 1,140 x 292	
T131-51110-1038E	670 x 1,280 x 420	600 x 1,210 x 292	
T131-51110-1039E	680 x 1,290 x 420	610 x 1,220 x 292	
CRC-II			
T132-51110-1004E	600 x 600 x 203	560 x 560 x 69	Classic
T132-51110-1040E	670 x 670 x 203	600 x 600 x 69	
T132-51110-1041E	680 x 680 x 203	610 x 610 x 69	
T132-51110-1001E	600 x 1,210 x 203	560 x 1,170 x 69	
T132-51110-1042E	670 x 1,280 x 203	600 x 1,210 x 69	
T132-51110-1043E	680 x 1,290 x 203	610 x 1,220 x 69	
T132-51110-1004N	600 x 600 x 203	560 x 560 x 69	New
T132-51110-1040N	670 x 670 x 203	600 x 600 x 69	
T132-51110-1041N	680 x 680 x 203	610 x 610 x 69	
T132-51110-1001N	600 x 1,210 x 203	560 x 1,170 x 69	
T132-51110-1042N	670 x 1,280 x 203	600 x 1,210 x 69	
T132-51110-1043N	680 x 1,290 x 203	610 x 1,220 x 69	

AAF has a policy of continuous product research and improvement and reserves the right to change design and specifications without notice.

www.aafintl.com

