



Did You Know??- Time Saving Feature



All MW Series top options are designed with a removable 2 rackspace panel.



This removable panel allows for removal of top options without disruption of cables.

Solid and Vented Top Options

Select solid, slot pattern vented, or large perforated vented top options to address your thermal management needs.









ERK-ST



ERK-VT

vented, 64% open area



| IW-SI | IV |
|-------|----|
| | |

Fits WR, WRK, MRK, VRK, VMRK, DRK Part # Fits ERK, WMRK, SCRK Part # **Style ERK-ST** solid ERK-VT slot pattern vented

ERK-LVT

BGR and EGR options are shown on rack series pgs.

ERK-LVT

Fan Top Options - Non-Populated

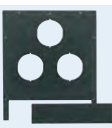
MW-ST

MW-VT

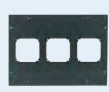
MW-LVT

Top options accept 4-1/2", 6" or 10" fans for active thermal management. See pg. 118-129 for fan and air flow specs.













MW-4FT

MW-6FT

MW-10FT

ERK-4FT

ERK-6FT

ERK-10FT

| Fits WR, WRK, MRK, VRK, VMRK, DRK Part # | Fits WMRK, ERK, SCRK, Part # | Fan Openings | Style |
|---|---------------------------------|---|---|
| MW-4FT | ERK-4FT | laser knockouts | mounts up to four 4-1/2" fans (MW-4FT) or three 4-1/2" fans (ERK-4FT) |
| MW-6FT | ERK-6FT | laser knockouts (MW-6FT) & finished holes (ERK-6FT) | mounts up to three 6" fans (MW-6FT) or two 6" fans (ERK-6FT) |
| MW-10FT | ERK-10FT | finished hole | mounts one 10" fan |

Top Options - Including Fans

Save time with Integrated Fan Tops! Ships assembled. Integrated fan tops include 4-1/2", 6" or 10" fans, fan guards.













| MW-4FT-380CFM | | | | |
|---------------|------|-----|-----|------|
| | MAAA | AFT | 200 | OFRA |
| | | | | |

MW-10FT-550FCM

MW-6FT-660CFM

ERK-4FT-285CFM

ERK-10FT-550CFM

ERK-6FT-440CFM

| Part # | # of Fans | Fits | Free Air CFM |
|-----------------|-------------------|-------------------------------------|--------------|
| MW-4FT-380CFM | four 4-1/2" fans | MRK, DRK, VRK, VMRK, WR, WRK Series | 380 |
| MW-6FT-660CFM | three 6" fans | MRK, DRK, VRK, VMRK, WR, WRK Series | 660 |
| MW-10FT-550CFM | one 10" fan | MRK, DRK, VRK, VMRK, WR, WRK Series | 550 |
| ERK-4FT-285CFM | three 4-1/2" fans | ERK, WMRK, SCRK Series | 285 |
| ERK-6FT-440CFM | two 6" fans | ERK, WMRK, SCRK Series | 440 |
| ERK-10FT-550CFM | one 10" fan | ERK, WMRK, SCRK Series | 550 |



Thermal Top Options

Top Options - Including Fans

Save time with Integrated Fan Tops! Ships assembled. Integrated fan tops include 4-1/2", 6" or 10" fans, fan guards.













MW-4FT-380CFM

MW-10FT-550FCM

MW-6FT-660CFM

ERK-4FT-285CFM

T-285CFM ERK-10FT-550CFM

ERK-6FT-440CFM

| Part # | # of Fans | Fan Controller | Fits | Free Air CFM |
|-----------------|-------------------|----------------|----------------------------|--------------|
| MW-4FT-380CFM | four 4-1/2" fans | optional | MRK, DRK, VRK, VMRK Series | 380 |
| MW-6FT-660CFM | three 6" fans | optional | MRK, DRK, VRK, VMRK Series | 660 |
| MW-10FT-550CFM | one 10" fan | optional | MRK, DRK, VRK, VMRK Series | 550 |
| ERK-4FT-285CFM | three 4-1/2" fans | optional | ERK, WMRK, SCRK Series | 285 |
| ERK-6FT-440CFM | two 6" fans | optional | ERK, WMRK, SCRK Series | 440 |
| ERK-10FT-550CFM | one 10" fan | optional | ERK, WMRK, SCRK Series | 550 |

Thermostatically Controlled Integrated Fan Top Options

Thermostatically Controlled Integrated Fan Tops ships fully assembled and include 4-1/2", 6" or 10" fans, fan guards and proportional speed fan controller that increases fan life, reduces noise, saves energy, and reduces dust build up. ETL Listed in the US and Canada.







MW-10FT-FC



ERK-4QFT-FC



ERK-10FT-FC

| Part # | # of Fans | Fan Controller | Fits | Free Air CFM |
|-------------|-------------------------|----------------|----------------------------|--------------|
| MW-4QFT-FC | four quiet 4-1/2" fans | included | MRK, DRK, VRK, VMRK Series | 220 |
| MW-10FT-FC | one 10" fan | included | MRK, DRK, VRK, VMRK Series | 550 |
| ERK-4QFT-FC | three quiet 4-1/2" fans | included | ERK, WMRK, SCRK Series | 165 |
| ERK-10FT-FC | one 10" fan | included | ERK, WMRK, SCRK Series | 550 |

Vented Pagoda Top Options

Vented pagoda tops maintain enclosure temperatures through natural convection while minimizing the amount of dust and debris that can fall into the rack, and adds 1-1/2" to the top of the rack.

| Part # | Style | |
|--|-------|--|
| MV-PVTxx vented pagoda top, MRK, VRK, VMRK only | | |
| xx = depth of MRK, VRK and VMRK only | | |



