



Before you order your next ambulance, be sure that your patients and crew have the most efficient air conditioning system available. The best way to meet this need is with an external condenser mounted on the front of the ambulance body. Problem is, that solution is UGLY and not as efficient as Wheeled Coach's Cool-Bar™.



30% Greater Condensing Capability

800 square inches of condensing coils vs. 560 square inches used in other condensers

30% Greater BTU Capacity

4 high capacity fans as opposed to only 2 fans in other external condensers
60,000 BTU capacity vs. 40,000 BTU capacity with other external condensers

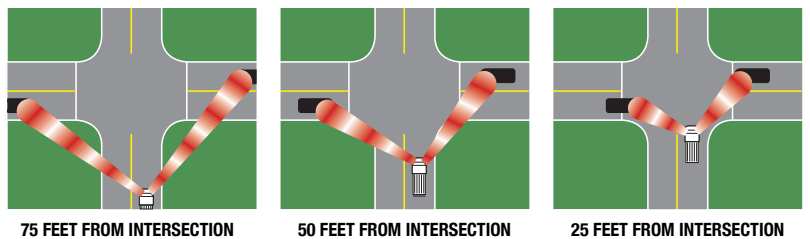
50% Greater Air Flow

2900 CFM of air flow vs. 1600 CFM with other external condensers

Not exposed to maintenance issues, road damage or reduced efficiency by NOT installing external condenser under the ambulance

Multiple warning light options for maximum flexibility

Because the lights are at 45° angles, vehicles approaching an intersection on a “collision course” with an ambulance will always have the warning lights angled directly toward them, maximizing their effectiveness



WHELEN 7 SERIES

FRONT VIEW



WHELEN 6M SERIES

FRONT VIEW



530 JOHN L. DIETSCH BOULEVARD
NORTH ATTLEBORO, MA 02763



508.695.7138 | www.GreenwoodEV.com