BLUE ANCHOR

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The dinner menu features daily options, but also a special main course that I’ll make it.

On top of in-house food and drink service, Blue Anchor provides space for group meetings, catering, and text-to-order menus that customers can pick up.

Building Blue Anchor

For Gustin, food was an important part of life and growing up even as a young child. He grew up in a poor area of southern Illinois, where families came together every month to put together potluck meals. He worked in the school cafeteria, arguing with lunch ladies about how to make the food. He’s been mixing those skill sets, cooking and supply management, for much of his career. He worked at major sports stadiums around the country, before moving back to the Midwest and eventually becoming executive chef at Cedar Lake Cellars.

A self-employed catering service came next, and grew to the point where it needed its own commercial kitchen. Gustin said his wife, Tammy, encouraged him to strike out on his own, and their family put in all the work that turned Blue Anchor into a reality.

It’s about the community. As much as I want to make money, this whole place is about the community.

HEAT

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most susceptible.

Car interiors can reach lethal temperatures in a matter of minutes. Young children and pets should never be left unattended in vehicles, under any circumstances. This is especially true when car interiors reach lethal temperatures in minutes.

People who have properly working air conditioning should use it. People without air conditioning, should keep their living space well ventilated with fans, and try to take breaks from the heat in air-conditioned environments.

People are advised to avoid poorly ventilated areas and prolonged work in the sun. Take extra precautions with outdoor work. When possible, reschedule strenuous activities to the early morning or evening, when temperatures may be cooler. Wear lightweight and loose fitting clothing and drink plenty of water. To reduce risk during outdoor work the Occupational Safety and Health Administration recommends scheduling frequent rest breaks in shade or air-conditioned environments.