

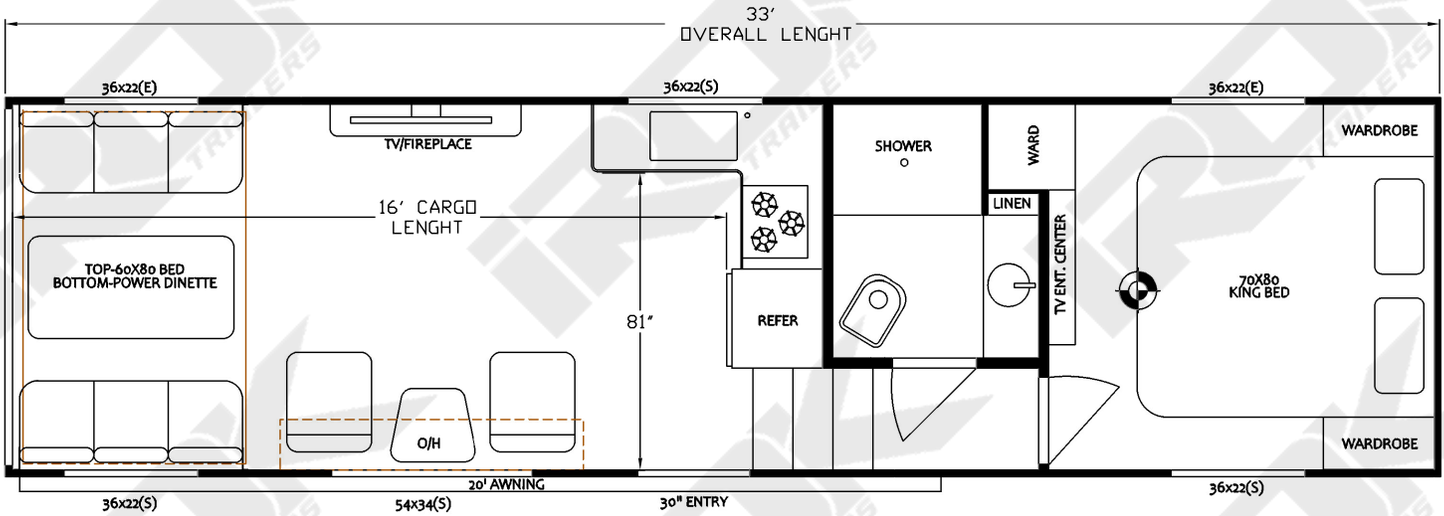
2026 IROK FW C-CR Line

IROK CLASSIC FIFTH WHEEL SERIES	IROK FW C-CR 2816	IROK FW C-CR 3018	IROK FW C-CR 3220
EXTERIOR LENGTH (INCLUDES HITCH)	33'	35'	37'
EXTERIOR HEIGHT (INCLUDES A/C)	13'-6"	13'-6"	13'-6"
EXTERIOR WIDTH	8'-6"	8'-6"	8'-6"
REAR OPENING WIDTH	98"	98"	98"
REAR OPENING HEIGHT	94"	94"	94"
ESTIMATED CARGO LENGTH ROADSIDE	13'	15'	17'
ESTIMATED CARGO LENGTH DOORSIDE	16'	18'	20'
GVWR	17,000 LBS	17,000 LBS	18,000 LBS
ESTIMATED BASE MODEL WEIGHT	9,990 LBS	TBD	TBD
ESTIMATED HITCH WEIGHT	2,360 LBS	TBD	TBD
ESTIMATED CARRY CARGO CAPACITY	7,010 LBS	TBD	TBD
AXLE SIZE	2 X 8000LBS	2 X 8000LBS	2 X 8000LBS
TIRE SIZE (TIRES ON RACELINE ALUMINUM WHEELS)	ST235/80/R16	ST235/80/R16	ST235/80/R16
FRESH WATER CAPACITY (TANK W/ PUMP)	130 GAL	130 GAL	130 GAL
GREY WATER CAPACITY	85 GAL	85 GAL	85 GAL
WASTEWATER CAPACITY	50 GAL	50 GAL	50 GAL
GASOLINE CAPACITY	40 GAL	40 GAL	40 GAL
WATER HEATER LP GAS/ELECTRIC	6 GAL	6 GAL	6 GAL
LP CAPACITY	2 X 30 LBS	2 X 30 LBS	2 X 30 LBS
REFRIGERATOR	10.7 CU FT 12V	10.7 CU FT 12V	10.7 CU FT 12V
STOVE OVEN	3 BURNER GAS STOVE	3 BURNER GAS STOVE	3 BURNER GAS STOVE
FURNACE	25000 BTU	25000 BTU	25000 BTU
AWNING	20 FT	20 FT	20 FT

DISCLAIMER: All products, including but not limited to floor plans, materials, components, features, measurements, and specifications, are subject to change without notice or obligation. Continuous improvements may result in modifications to designs, features, or available options. Availability of certain options may vary by model, production timing, or dealer inventory. Images, illustrations, and descriptions are for reference only and may not reflect exact configurations. Pricing, standard features, and optional equipment are subject to change at any time. Manufacturer reserves the right to make changes or discontinue products without prior notice. All weights, dimensions, and capacities are approximate and may vary.

For the most up-to-date information, please consult with your dealer or manufacturer.

IROK FW C-CR 2816 FLOORPLAN



IROK FW C-CR 3220 FLOORPLAN

