

# KING COBRA

ARTICULATING PLATFORM

REACH  
**20'**  
BELOW GRADE



## FEATURES

- Over 250 cu. ft. Compartment Area
- 1000 lbs. Dry | 500 lbs. Wet
- Rosenbauer SMART Aerial
- 1500 GPM Waterway
- NFPA Compliant

THE REACH IS ALL  
**YOURS.**

**INTRODUCING THE 100' KING COBRA**  
Parapets are the bane of truck operations. Now your crew can go up, over, and down with our NFPA compliant eight-foot articulating jib.

**MORE EFFICIENT IN TIGHTER SPACE**  
Firefighters may enter the King Cobra's platform from the ground as close as 10' from the front of the chassis cab.

Over 150 Years of Industry Leading Technology.  
Family owned and operated since 1866.

 **rosenbauer**



# THE REACH IS ALL YOURS.

## ROSENBAUER COBRA™ AERIALS

### SMART AERIALS

#### KING COBRA PERFORMANCE

LADDER REACH	100' Vertical Reach	APPARATUS BODY	FX, EXT
PAYLOAD CAPACITY	1000 lbs. Dry   500 Wet	WATER TANK	Up to 500 Gallons
WIND RATING	50 MPH Unrestricted	FIRE PUMP	Flow Rates up to 2000 GPM
ICE RATING	1/4"	AERIAL CONTROLS	Rosenbauer Smart Controls; standard pedestal, or ACS
BELOW GRADE OPERATIONS	Up to 20'	STABILIZER	2 Front/2 Rear 17'6" Jack Spread

#### OUTRIGGER DEPLOYMENT WIRELESS RADIO REMOTE

Traditionally, setting up your aerial for operations is slowed down due to the truck operator being positioned at the rear of the apparatus body for outrigger deployment. Rosenbauer's wireless radio remote has individual outrigger controllers to precisely deploy while being up close.



#### COMMANDER THE MOST MANEUVERABLE

Rosenbauer offers the most wheelbase options for your aerial. A cramp angle of 45° matches perfectly with one of three sets of steering arms (195", 225", or 250") using the Hendrickson SteerTek NXT.

#### CORROSION RESISTANCE HOT DIP GALVANIZING

Corrosion is enemy number one. Rosenbauer's hot dip galvanized aerials offer a 25-year corrosion warranty. Aerial sections, torque box, and outriggers are chemically cleaned and then dipped fully coating the interior and exterior.

#### SMART AERIAL TECHNOLOGY SAFETY AND EASE

Operating an aerial is no longer a guessing game. Rosenbauer aerials utilize CAN-Bus to continuously monitor the aerial to reduce operator error. Our SMART screens display real-time performance information on the control stand and rear of the body.

#### SHORT-JACKING

#### INCREASING YOUR OPTIONS

Rosenbauer's SMART aerials allow aerial operations on the short-jacked side, where some competitors' aerials won't even leave the cradle without full outrigger deployment.