

## LIGHTWEIGHT, DURABLE

Engineered high-tenacity yarn inspired by Nike Flywire is incorporated into the high impact shoulder area for lightweight durability.

## LIGHTWEIGHT JERSEY

The Nike Pro Combat uniform jersey is 23 percent lighter than current designs.

## TITANIUM D-RING

The belt's titanium D-ring is 66 percent lighter than the traditional steel loop.

## FRONT-SPLIT VENTILATION

Provides greater breathability and mobility.

## LIGHTWEIGHT WHEN WET

Four-way stretch woven twill does not hold moisture. The uniform is 46 percent lighter than current designs when wet.



## BREATHABILITY

Nike Dri-FIT fabric throughout the uniform wicks moisture, keeping players dry.

## REDUCED BULK

Padded belt loop increases protection without the bulk of the traditional hip pad.

## LIGHTWEIGHT PANT

The Nike Pro Combat uniform pant is 49 percent lighter than current designs.

## IMPROVED VENTILATION

Mesh stripping in the pant wraps behind the leg to increase ventilation and moisture evaporation.



In 2010, Nike will introduce the Nike Pro Combat System of Dress, a new silhouette that is the lightest, most breathable and durable uniform Nike has ever created. By integrating the Nike Pro Combat padded base layer within the exterior pant and jersey, players will be battle-ready every time they walk on the field.

In November 2009, the University of Oklahoma will be one of ten elite football programs to debut the Nike Pro Combat System of Dress for one weekend only. The new Oklahoma uniforms are 37 percent lighter and significantly stronger than current designs. The legendary success of Sooner football was the inspiration for the aesthetic design of the special new uniforms.

## Dri-FIT FABRIC

Dri-FIT fabric wicks sweat away and keeps athletes dry and comfortable.

## VENTILATION PORES

Strategically placed, larger ventilation pores move heat and moisture away from skin and draw in fresh air.

## BUILT TO LAST

Durable stretch-tape waist for support and comfort.

## REDUCED BULK

Hard plastic thigh plates with compression-molded foam covers reduce bulk by integrating with the uniform.



## MAXIMUM AIRFLOW

Zoned ventilation construction where it is needed most.



## SUPERIOR IMPACT PROTECTION

Dual-density foam cells at thighs and single-density foam cells at hips and tailbone for superior impact protection.



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## ZERO SPACE FIT TECHNOLOGY

Single unit construction provides snug and secure fit.

## SECURE LOCKDOWN

High compression stretch-fit tongue for smooth access and secure lockdown. Mesh aids breathability.

## FLYWIRE ENGINEERING

Flywire engineering throughout the medial and lateral quarter panels offers the ultimate in support and lightweight strength at merely 10 ounces per shoe.

## TRACTION AIDS

Bladed heel cleats aid multi-directional traction. Secondary traction elements include sidewall shovels and bucktooth technology for strong toe-off traction.

## ZOOM AIR TECHNOLOGY

Zoom Air cushioning in the heel disperses pressure and returns energy.



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### MAGNIGRIP CL TECHNOLOGY

Advanced high-grip palm material delivers tacky, lightweight and flexible grip that lasts.

### LIGHTWEIGHT 2.0

Now even lighter at 2.8 ounces per pair, with a smooth finish for a more comfortable, faster feel and updated graphics.

### VERSATILE WEAR OPTIONS

Lock it down or flip it up. Inside-cuff graphics and jock tag add detailed style.



### TEAM GRAPHICS

Gloves come together to make team logo.

### ADJUSTABLE WRIST STRAP

Lock it down for a secure, customized fit.



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"Sooners" is embroidered on the back of the pant.



The team's "Sooner Magic" mantra is embroidered on the inner collar.



Engineered high-tenacity yarn inspired by Nike Flywire is incorporated into the high impact shoulder area for lightweight durability.



Uniform inspired by 1955 championship team.



Scrutinizing every detail, Nike changed the D-ring from steel to titanium, which is 66 percent lighter.



Customized designs of the Nike Zoom Vapor Fly cleat have been created for the Oklahoma Sooners.



Gloves come together to make team logo.



Nike Dri-FIT mesh wraps behind the knees, a key cooling zone on the body.



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