

**TECHNOLOGIES LLC** 

# RMS™ Freddie Football Player (#06)

Visit: http://www.rouseinternational.com/downloads for more instructions.

PREPARE (Double Layer is standard.)

## **BALLOONS** for Player

(260 5" Round Orange

(46) 5" White

(28) 5" Skin

(16) 5" Black

#### **FRAMEWORK**

(2) RMS<sup>™</sup> Football Player Panels(1 front layer & 1 back)

#### **EQUIPMENT**

- (1) Inflator (Hand Pump, Electric Air Inflator or Automatic Sizing Machine)
- (2) Sizing Templates (A. 4" B. 2.75" C. 3.5")

### INSTRUCTION SHEETS

- A. This Sheet
- B. Split Aperture Instructions ( http://www.rouseinternational.com/downloads/pdf/split.aperture.recipe. 02.pdf )
- D. Double Layer Instructions (http://www.rouseinternational.com/downloads/pdf/DoubleLayer\_rcp.pdf)

#### NOTES:

- \*\*\* Marks the location of split apertures.
- \*\*\* Most of the balloons should be inflated to 4" in diameter and tied closely together in pairs for loading with one balloon in the front framework and one balloon in the back framework.
- \*\*\* You may load the split apertures on the outside edge of the helmet and at the bottom of the feet with pairs of balloons much like the many pairs used eleswhere, but (1) inflate the two balloons to only about 2.75" in diameter and (2) tie them together near the ends of the necks of the balloons.
- \*\*\* See the attached "Split Aperture" instructions for the split at the chin.
- \*\*\* Note the two pairs of orange balloons shown in the illustration to the right. (1) Each balloon is inflated about 3.5" in diameter and (2) is tied to the adjacent orange balloon (3) They do NOT go in any opening in the framework. (4) The knot where they are tied together goes behind the knot that ties together one balloon from the front framework and one balloon from the back framework
- \*\*\* Draw in the eyes with a permanent marker.
- \*\*\* Add details and change colors to match your local team.



