



### **Upper Body Protector:**

Upper Body Protector consists of two parts. The upper body and Shoulder.

### **Material Specification:**

- Polyester Mesh Fabric
- Brush Tricot fabric.
- EVA Foam.
- Plastic plates.
- Sponge foam
- Polyurethane Plastic pad.
- 40mm high density sponge in collar.
- Elastic straps.
- Velcro adjusters. **Silent Features:**

The upper body protection is highly effective to face blunt force trauma. The extremely light weight and nice construction helps the wearer for nice mobility. High density foam in collar give nice comfort to neck. It gives protection to front, back and shoulder.



### **GROIN PROTECTOR:**

#### **MATERIAL SPECIFICATION:**

- Brush Tricot fabric.
- EVA foam.
- Hard-shell plastic plates.
- Elastic straps.
- Velcro adjusters.
- Web

#### **PROTECTION AREA:**

Groin covers the lower abdominal area where the upper body protector ends.

#### **SILENT FEATURES:**

Groin has elastic & non elastic straps with Velcro, help to fasten the groin with upper body protector and to fit one size to all. It has nice mobility.



### **FOREARM PROTECTOR:**

#### **MATERIAL SPECIFICATION:**

- Polyester Mesh Fabric
- Brush tricot fabric.
- EVA foam.
- Hard-shell plastic plates.

#### **Protection Area:**

Entire forearm from wrist to elbow

#### **Silent Features:**

The construction is made in a way that it doesn't disturb the mobility. Interior part is soft to comfort the skin. The adjustable 2 inches wide elastic straps with Velcro helps in nice adjustment and one size fits to all.



**HARD-SHELL KNEE PAD:  
MATERIAL SPECIFICATION:**

- Nylon Cordura fabric.
- Brush tricot fabric.
- Eva foam padding.
- Polyurethane thermoplastic non slip caps.
- Dual hook & Loop fastened elastic straps.

**Silent Features:**

With the help of adjustable straps the HS Shell knee fits to all sizes. Polyurethane thermoplastic non-slip cap provides extra shock absorption. Its interior brush tricot fabric gives comfort and nice touch.



**HARD-SHELL ELBOW PAD:**

**MATERIAL SPECIFICATION:**

- Nylon Cordura fabric.
- Brush tricot fabric.
- Eva foam padding.
- Polyurethane thermoplastic non slip caps.
- Dual hook & Loop fastened elastic straps.

**Silent Features:**

With the help of adjustable straps HS Shell elbow fits to all sizes. Polyurethane thermoplastic non-slip cap provides extra shock absorption. Its interior brush tricot fabric gives comfort and nice touch feeling.



**Hard-shell Shin Guard:**

**Material Specification:**

- **Nylon Fabric**
- **EVA Foam**
- **Polyethylene Shell**
- **Web**
- **Rexion**
- **Velcro Straps.**
- **Elastic Straps.**

**Silent Features:**

- **Highly effective for tactical or disturbance control.**
- **Hard-shell provides extra safety from debris.**
- **Adjustable straps gives nice fit.**
- **Extra ankle protection.**
- **Shoes protection.**



**HARD-SHELL ELBOW PAD:  
MATERIAL SPECIFICATION:**

- Nylon Cordura fabric.
- Brush tricot fabric.
- Eva foam padding.
- Polyurethane thermoplastic non slip caps.
- Dual hook & Loop fastened elastic straps.

**Silent Features:**

With the help of adjustable straps HS Shell elbow fits to all sizes. Polyurethane thermoplastic non-slip cap provides extra shock absorption. Its interior brush tricot fabric gives comfort and nice touch feeling.



**HARD-SHELL KNEE PAD:  
MATERIAL SPECIFICATION:**

- Nylon Cordura fabric.
- Brush tricot fabric.
- Eva foam padding.
- Polyurethane thermoplastic non slip caps.
- Dual hook & Loop fastened elastic straps.

**Silent Features:**

With the help of adjustable straps the HS Shell knee fits to all sizes. Polyurethane thermoplastic non-slip cap provides extra shock absorption. Its interior brush tricot fabric gives comfort and nice touch.

[info@defensetechs.com](mailto:info@defensetechs.com)