



# FLEXIFORM



ORIGINAL EQUIPMENT

## DURABLE PERFORMANCE, STABILITY AND COMFORT.

- Protectors are made from flexible PU with excellent energy absorbing performance.
- Engineered in a 3-dimensional form for security and comfort.
- A smooth finish on both sides with chamfered edges so they fit neatly in garments.
- 2 hinge points to aid movement.
- Tough and durable and not affected by changes in temperature conditions



- Fully vented for breathability.
- Optional Velcro fitting system on all styles.
- Colour – Black.

### FLEXIFORM

DESCRIPTION	PART NO	LENGTH	WIDTH	CE PERFORMANCE LEVEL	STANDARD REF.	OPTIONAL HOT TEST +40C LEVEL	OPTIONAL COLD TEST -10C LEVEL	TYPE & CATEGORY	WEIGHT PER PIECE GRAMS	THICKNESS MM
<b>SHOULDER &amp; ELBOW/KNEE</b>	40	23.5CM	18.5CM	1	EN 1621-1:2012	1	1	TYPE A -ELBOW/KNEE( E/K), TYPE B - SHOULDER (S)	95	15
<b>ELBOW/KNEE</b>	41	27.5CM	19CM	1	EN 1621-1:2012	1	1	TYPE B - E/K	114	15
<b>SHOULDER/ ELBOW/KNEE</b>	42	27CM	20CM	1	EN 1621-1:2012	1	1	TYPE B - S/E/K	119	15
<b>KNEE &amp; KNEE/ LEG</b>	49	36CM	19CM	2	EN 1621-1:2012	2	2	TYPE A - KNEE+LEG (K/L), TYPE B KNEE (K)	155	15
<b>HIP</b>	219	10.5CM	17CM	1	EN 1621-1:2012	1	1	TYPE A - HIP (H)	58	15
<b>HIP</b>	215	12.5CM	22CM	2	EN 1621-1:2012	2	2	TYPE A - HIP (H)	76	15
<b>HIP</b>	216	16CM	26.5CM	2	EN 1621-1:2012	2	2	TYPE B - HIP (H)	102	15

The measurements above represent the actual size of the protector.

The protector pockets should ideally be approx 1cm bigger all round.

The protector opening should be at least 85% of the width of the protector.

Care should be taken when inserting or removing protectors as excess force can cause damage.

We cannot accept responsibility for damage caused by rough handling.

DESIGNED IN THE UK. MADE AND SHIPPED FROM CHINA