



BUCKLE 1800 1800 1800 1800, 1800 1800 1800 1800 1800 1800 1800 1800 *accpet* 1800 1800.

BUCKLE						
	-105	-106	-01	-107	-07	-114
	-110	-104	-116	-117	-106	-112
	-115	-111	-00	-109	ITW	MAGNET

DIVIDER (1)						
	-111	-36	-116	-119	-00	-120
DIVIDER (2)	-01	-07	-107	-114	-36	-111
	-116	-106	-117	-113	-105	-110
	-00	-115	-109	-112	-104	

NYLON WEBBING					
	PLA2001	PLA2135	PLA2008	PLA2057	PLA2191
					
	PLA2081	PLA2020	PLA2242	PLA2179	PLA2106
					
PLA2051	PLA2012	PLA2148	PLA2304	PLA2204	
					
PLA2034	PLA2041	PLA2273	PLA3880		

NYLON WEBBING

NYLON WEBBING OEM / ODM

NYLON WEBBING OEM / ODM, R & A 22, D, PE, PE, PE

1. NYLON WEBBING.
2. NYLON WEBBING & A; NYLON WEBBING & A; NYLON WEBBING.
3. NYLON WEBBING.
4. NYLON WEBBING NYLON WEBBING NYLON WEBBING.
5. NYLON WEBBING NYLON WEBBING.
6. NYLON WEBBING NYLON WEBBING, PE NYLON WEBBING NYLON WEBBING.

0.00 000 0000 00 000 00 00 :

- | |
|--|
| 1) 00 0 0 000 0000 0000 000 00000000. |
| 2) 0000 00 0 0 000 000 0000 0000 000000. |
| 3) 000 000 00000000 00 0000 0000000. 000 0000 000, 0000 000 00 000 000 0000 0. |
| 4) 00 00 0000 0 0 00 0 0 000 00 000 000 00 |

4.More 00 :











MANUFACTURING PROCESS SHOW



Shenzhen Aurora Sports Goods Co., LTD established in the year of 2012, more than 22 years experience. Expert in production of all kinds of helmets for different sports. Excellent quality, reasonable price, fast delivery makes us get very good reputation among our customers. Expert in OEM and ODM orders. Our skilled R&D team offers one stop service for throughout customers. 99% export and our main market is North America, European, Australia, Japan etc. Your enquiry is very welcomed and we will try our utmost to help you establish solid market. We are looking for long term relationship and get win win situation.



1. Helmet house



2. printing

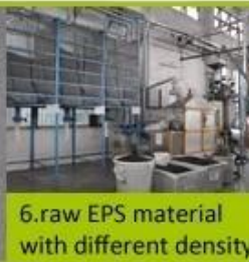
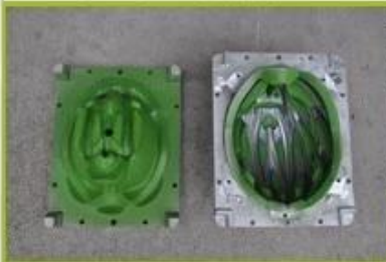


3. PC blister tooling



4. In-Mold producing process

5. EPS In-mold tool



6. raw EPS material with different density



7. Inner padding Production



8. Packaging

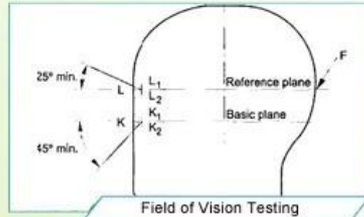


9. finished helmet

“Testing Procedures”



The Impact force detected



Field of Vision Testing

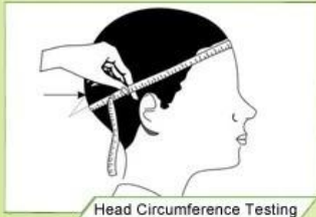
Every manufacturing steps at AURORA follows adhere to strict quality parameters and focus on quality throughout the each stagesinvolved. All raw material and semi finished goods at AURORA pass strict quality control. The finished product, helmets at Aurora is then tested and qualified to export to the world.



Static Stability Testing



Head type detection



Head Circumference Testing



Conditioning Tests



Shock Absorbing Capacity



dynamic strength test

CERTIFICATE / AUTHENTICATION



headform

ISO / DIS 6220 100 80 headform, 100 90 headform, LIMAR, SCOTT, 22, 100 80 headform, 100 90 headform.

