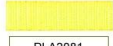
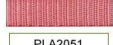
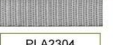
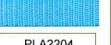






NYLON WEBBING					
	PLA2001	PLA2135	PLA2008	PLA2057	PLA2191
					
	PLA2081	PLA2020	PLA2242	PLA2179	PLA2106
					
	PLA2051	PLA2012	PLA2148	PLA2304	PLA2204
					
	PLA2034	PLA2041	PLA2273	PLA3880	

				LOGO STICKER
				
				
				

LINING						
	PLA6000	PLA6010-10	PLA6211-02	PLA6325-08	PLA6317	PLA6520

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	

	-114		-36		-107		-07		-106		-01
	-113		-104		-117		-115		-116		-00
	-112		-111		-109						
STRAP BUCKLE											

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

SIZE ADJUSTMENT					
	PLA5022	PLA5073	PLA5285	PLA5406	PLA5663
					
	PLA5058	PLA5127-00	PLA5127	PLA5388-13	PLA5388-01

					VISOR
PLA1213-00	PLA1213	PLA0481-18	PLA0481	PLA0083-09	
					
PLA0267	PLA0267-07	PLA0872A	PLA0872-113	PLA0083	

Introduction:

Understanding helmet shape is crucial for ensuring a proper fit and maximum protection.

Key Concepts:

There are three primary helmet shapes: European, Intermediate Oval, and Asian. Each shape is designed to accommodate different head geometries.

European Headform:

The European helmet shape is characterized by a long oval design, which is considerably longer front-to-back than its side-to-side measurement.

Helmet Shape 101



European Headform

A long Oval shaped helmet is designed for a rider's head with a dimension which is considerably longer front-to-back than its side-to-side measurement.



Intermediate Oval

An intermediate Oval shaped helmet is designed for a rider's head with a dimension which is slightly longer front-to-back than its side-to-side measurement.



Asian head form

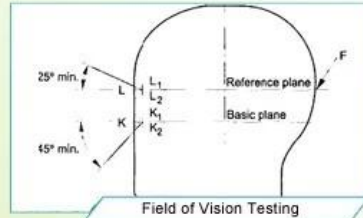
A Round Oval shaped helmet is designed for a rider's head with a dimension which has an equally long front-to-back measurement as side-to-side measurement.

Understanding helmet standards is essential for ensuring safety. Key standards include EN1078, EN397, EN12492, and CPSC. Always ensure your helmet meets the relevant standard for your use and is properly fitted. & Always use your helmet correctly!

“Testing Procedures”



The Impact force detected



Field of Vision Testing

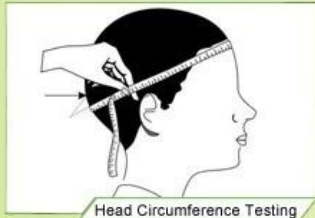
Every manufacturing steps at AURORA follows adhere to strict quality parameters and focus on quality throughout the each stagesinvolved. All raw material and semi finished goods at AURORA pass strict quality control. The finished product, helmets at Aurora is then tested and qualified to export to the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



Static Stability Testing



Head type detection



Head Circumference Testing



Conditioning Tests



Shock Absorbing Capacity



dynamic strength test



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## PAYMENT

- We accept T/T ,Western Union or Paypal before production
- If buyers have any problems about payment , please contact us ASAP



## SHIPPING

- 3-15 working days since payment receipt (based on actual quantity)
- Tracking No. will be sent to you after delivery . And you will get every important shipping status by email.



Figure 15: The number of R & D employees in the manufacturing sector, 1990-2000

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