

MK Korea, South Korea

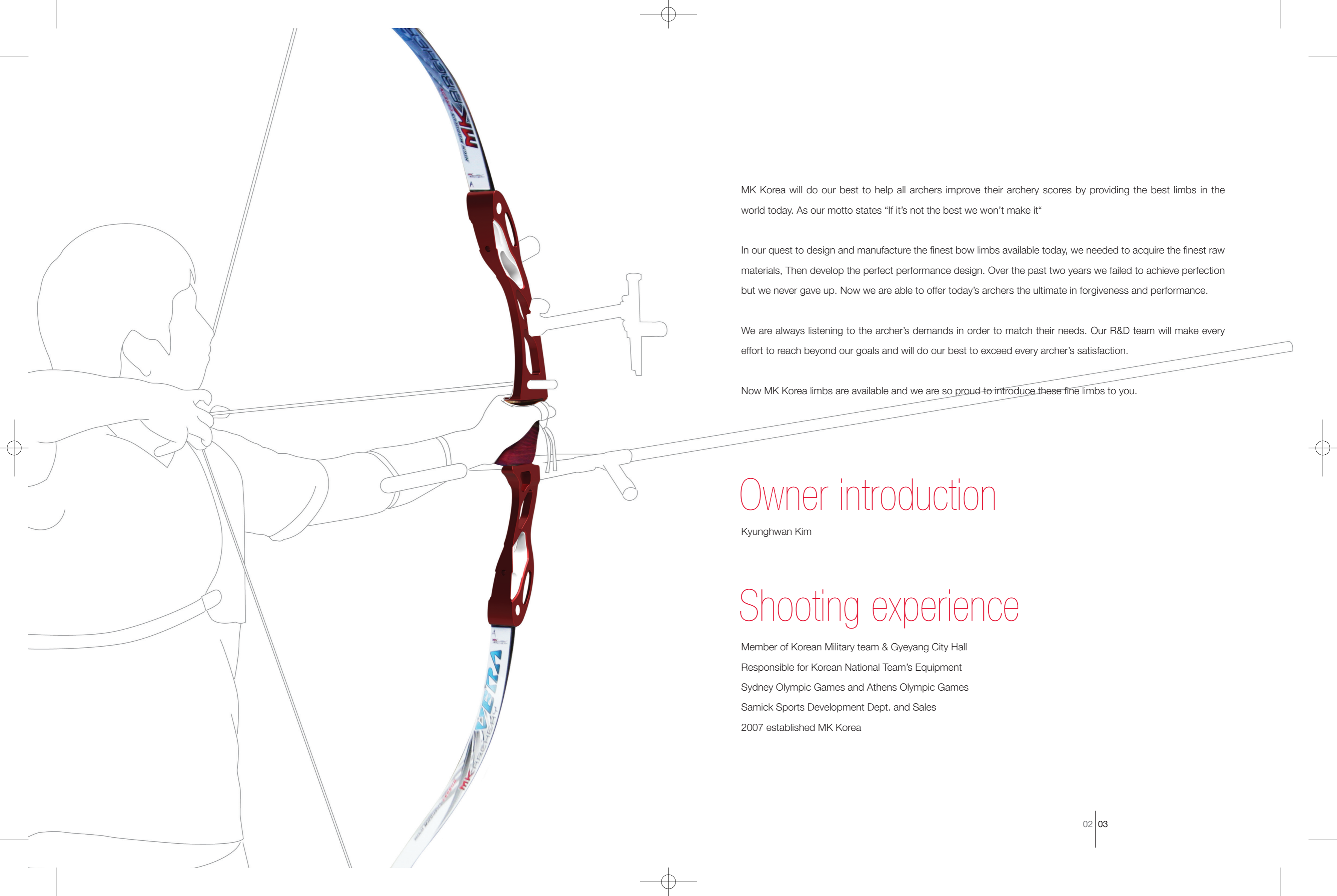
tel.82-32-515-5505

fax.82-32-547-5520

#273-2, Ewha-Dong, Gyeong-Gu, Incheon, South Korea

Email. veracity1@naver.com





MK Korea will do our best to help all archers improve their archery scores by providing the best limbs in the world today. As our motto states "If it's not the best we won't make it"

In our quest to design and manufacture the finest bow limbs available today, we needed to acquire the finest raw materials, Then develop the perfect performance design. Over the past two years we failed to achieve perfection but we never gave up. Now we are able to offer today's archers the ultimate in forgiveness and performance.

We are always listening to the archer's demands in order to match their needs. Our R&D team will make every effort to reach beyond our goals and will do our best to exceed every archer's satisfaction.

Now MK Korea limbs are available and we are so proud to introduce these fine limbs to you.

Owner introduction

Kyunghwan Kim

Shooting experience

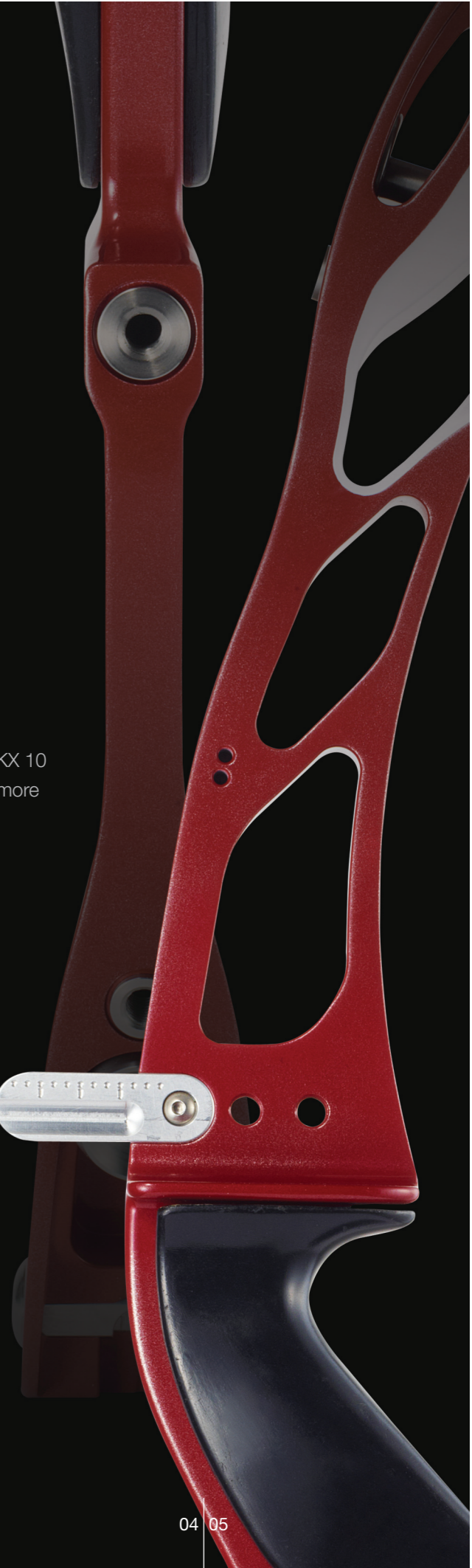
Member of Korean Military team & Gyeonggi City Hall
Responsible for Korean National Team's Equipment
Sydney Olympic Games and Athens Olympic Games
Samick Sports Development Dept. and Sales
2007 established MK Korea



MKX 10 RISER

Another world archery opening with the new generation and innovation of the MKX 10 Riser. The fully CNC machined MKX 10 focuses on accuracy elevation, stability, more reactive and dynamic shot.

MKX 10	25inch
MATERIAL	Aluminum
WEIGHT	1290g
TYPE	RH / LH
COLOR	Gray, Blue, Red & Black



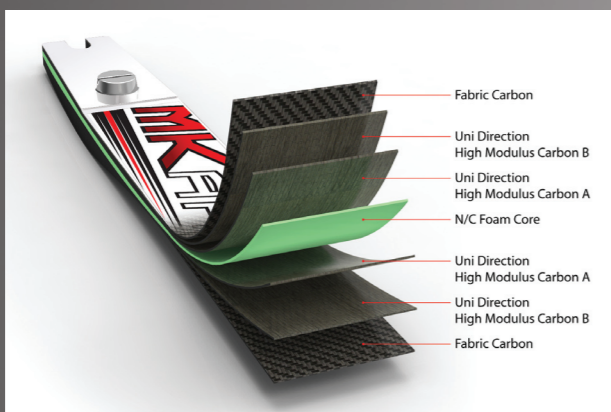


MACH 3 LIMBS

Experience the most technologically advanced limbs available.

Feel the ultra smooth draw of foam core limb but with the crisp release of a wood core limb.

For this a new foam lamination has been developed. MK KOREA also uses a higher quality more dense carbon material than other companies. Every sheet is hand selected and precisely cut to assure perfection. The result is a shot with less horizontal string movement that will deliver a more concentrated energy to your arrow creating exceptionally stable arrow flight and increased accuracy.



Materials

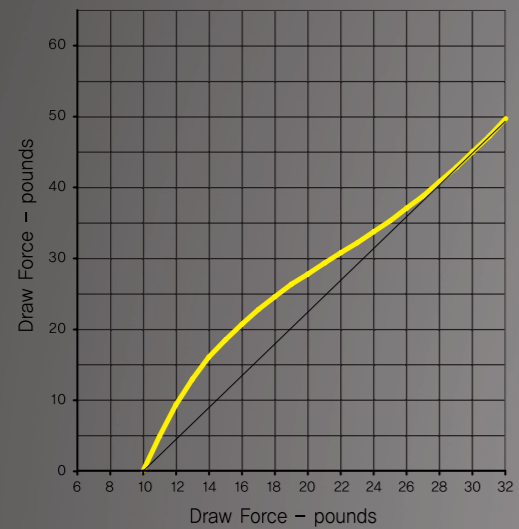
Fabric carbon, Uni direction high modulus carbon and Foam core

Available lengths : 66", 68" & 70"
Available weights : 32# - 48# (In 2# increments)

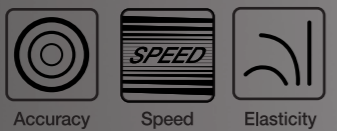
VERA LIMBS

Force-Draw Curve

MK korea "Vera" Recurve Limbs medium length on 25' riser 40.8 lds@28'



Draw weight : 40.6 lbs@28"
Limb Length : medium (68" Bow Length on 25" Riser)
Brace Height : 7-3/4" - 8 3/4" (depending on riser)
Physical Weight : 365 Gramm oz (pair)
Arrow Speeds :
Arrow Weight : 204 grains :
204 tps (6 grains/lbs) mit mechanischer Auslösung
229 tps (6 grains/lbs) mit Fingerablass
Arrow Weight 367 grains
194 fps (9 grains/lbs) : mit mechanischer Auslösung
189 fps (9 grains/lbs) : mit Fingerablass
Stored Energy : 36.77 ft - lbs (foot-pounds)
Dynamic Efficiency: 76.2% with 6 grains/lbs
Dynamic Efficiency : 83.4% with 9 grains/lbs



Materials

Fabric Carbon, Uni direction high modulus carbon and Wood core

Available Lengths : 66", 68" & 70"
Available Weights : 32# - 48# (In 2# increments)





Oh, Jin Hyek

Korean National Archery Team
3 World Record

- | World Record 90M : 342Points
- | World Record Single Round : 1386Ponits
- | World Record Team : 4122Points



Kim, Woo Jin

Korean National Gold Medal Champion

- | 2010 Guangzhou Asian Games(Individual & Team)
- | 2010 FITA 3rd Series World Cup Tournament (Individual)
- | 2010 Youth World Outdoor Championship
- | World Record Single Round : 1387Points

	30M	50M	70M	90M	total
score	360	345	349	333	1387

| Gold medal (Individual) of the 2011 World Archery Championships in Torino, Italy

VERA LIMBS

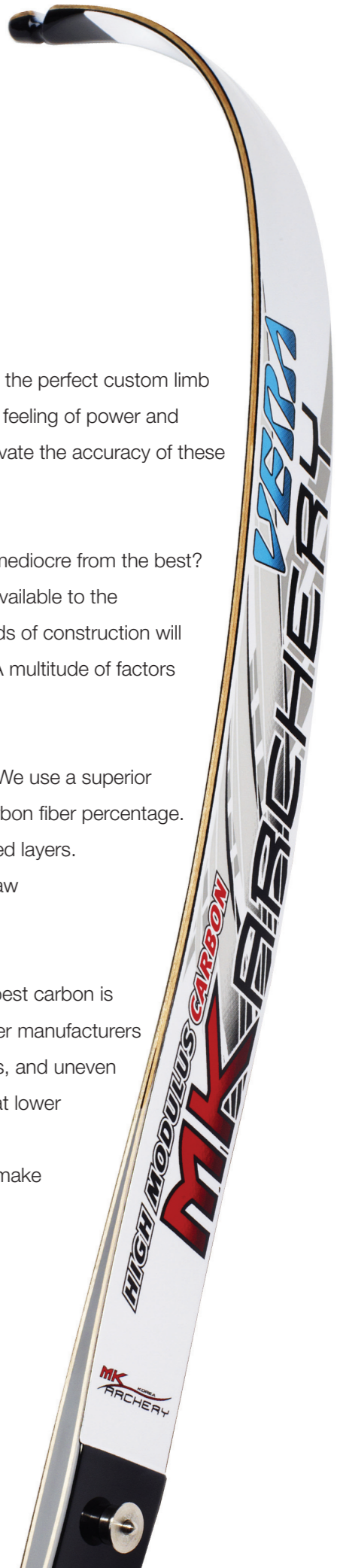
Your dreams of elasticity, speed and accuracy have finally come true. The "Vera" is the perfect custom limb for you. One of the strong points of this limb is that they were designed to give the feeling of power and stability when you shoot. We have created a new level of "quake-resistance" to elevate the accuracy of these limbs.

There are many different ILF limbs available to archers today. What separates the mediocre from the best? There are different qualities of carbon, foam, wood core, and fiberglass materials available to the manufacturers. There is no text book on how to construct the perfect limb. Methods of construction will vary from manufacturer to manufacturer. Performance is settled by many factors. A multitude of factors make our limbs superior to all others.

Our accumulated technical knowledge and emphasis on research is tremendous. We use a superior high modulus carbon fiber which reduces the epoxy content and increases the carbon fiber percentage. Our carbon laminations are multi-layered with both uni-directional and cross weaved layers. Our unique design aids in reducing limb twist while providing a softer smoother draw and enhancing the elasticity of the limb.

For the core we use two laminated layers of high quality block cut maple and the best carbon is used for the face and back layers. To speed up production and the drying time other manufacturers apply heat directly to their limbs. This often times causes damage to the materials, and uneven curing which may result in limb twist. Our limbs are cured without direct heat and at lower temperatures over a longer period of time, the wait is well worth the result. These techniques along with a small staff of highly skilled and motivated bowyers make limbs "second to none".

If you are looking to set a new world record or just your own personal record, you should choose our limbs.

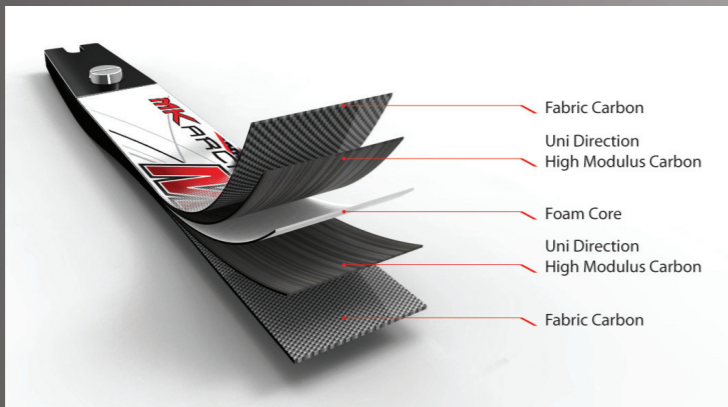


MK 1440 LIMBS

For this limb only we have developed new carbon material and added a complex foam core which are providing more stability and elasticity. This limb gives you not only a softness like no other but also dynamic elasticity and superior grouping like no others.

We put three different optimized carbons organization in order to reduce twist and increase elasticity and softness. The combination of these carbon laminations and complex foam core are the foundation of a limb that will deliver a consistently perfect performance in any condition.

Experience the most forgiving and stable limbs available to anyone. Shoot groups like never before. Experience for yourself why so many top archers have switched to the MK 1404. Nobody catches up !!!

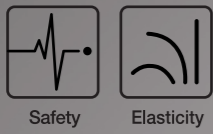
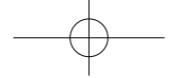


Materials

Fabric Carbon, Uni direction high modulus carbon and Foam core

Available lengths: 66", 68" & 70"

Available weights : 32#-48# (in 2# increments)



Materials

Uni-directional high modulus carbon,
fiberglass laminate and foam core

Available lengths : 66", 68" & 70"

Available weight : 24#-42# (in 2# increments)



PRIME LIMBS

The high modulus carbon supplies the superior speed and strength while the foam core lends elasticity and softness. This combination gives these limbs it's shooting characteristics which won't change under any weather condition.



Materials

Uni-directional carbon,
fiberglass laminate and wood core

Available lengths : 66", 68" & 70"

Available weights : 24# - 42# (In 2# increments)



INPERS LIMBS

This carbon limb guarantees not to sacrifice quality for low cost. Get the feeling of a smooth draw and a stable shot we famous for. This is the perfect bridge to the next level for the intermediate archer