

企业官方网站 Company website code



阿里巴巴官网 Alibaba website code



Rayson Global Co.,Ltd Foshan Ruixin Non Woven Co., Ltd

Add: Hongxing Village Industrial Park, Guanyao, Shishan Town, Nanhai District, Foshan City, Guangdong Province, China Tel: +86-757-85886933

Fax: +86-757-85896038
Email: info@raysonchina.com
Website: www.raysonglobal.com.cn

2022 New Arrival



RAYSON MATTRESS

BETTER MATTRESS, BETTER LIFE.

STARTED IN 2007

中国·佛山 CHINA·FOSHAN



Foshan Ruixin Non Woven Co., Ltd. was established in 2007 which is located in Shishan Town, Foshan High-Tech Zone, and it's sited near the famous enterprises such as Volkswagen, Honda Auto and Chimei Innolux. The factory is about 40 minutes by car from Guangzhou Baiyun International Airport and Canton Fair Exhibition Hall.

Our head office "JINGXIN" began to make the spring wire for mattress innerspring production in 1989, up to now, Rayson is not only a mattress factory (30,000pcs/month), but also one of the biggest mattress innerspring (60,000pcs/month) and PP non woven fabric(1,800tons/month) manufacturers in China with more than 700 employees.

Over 90% of our products are exported to Europe, North America, South America, Australia, NEW ZEALAND, Africa and other parts of the world. We supply mattress innerspring to Serta, Sealy, Kingkoil, Slumberland and other famous international mattress brands. Rayson can produce pocket spring mattress, bonnell spring mattress, continuous spring mattress, memory foam mattress, foam mattress and latex mattress etc.

All of our mattress series can pass US CFR1633 and BS7177, with high quality products and strict implementation of ISO9001:2000 international quality standard, we've become a VIP member of USA ISPA.



Authoritative Certificate Of Qualified Product Quality



Strength Display



RAYSON 01 RAYSON 02

Mattress Export Packaging

▶ Roll-up Packaging







▶ Flat Compression Vacuum Packaging



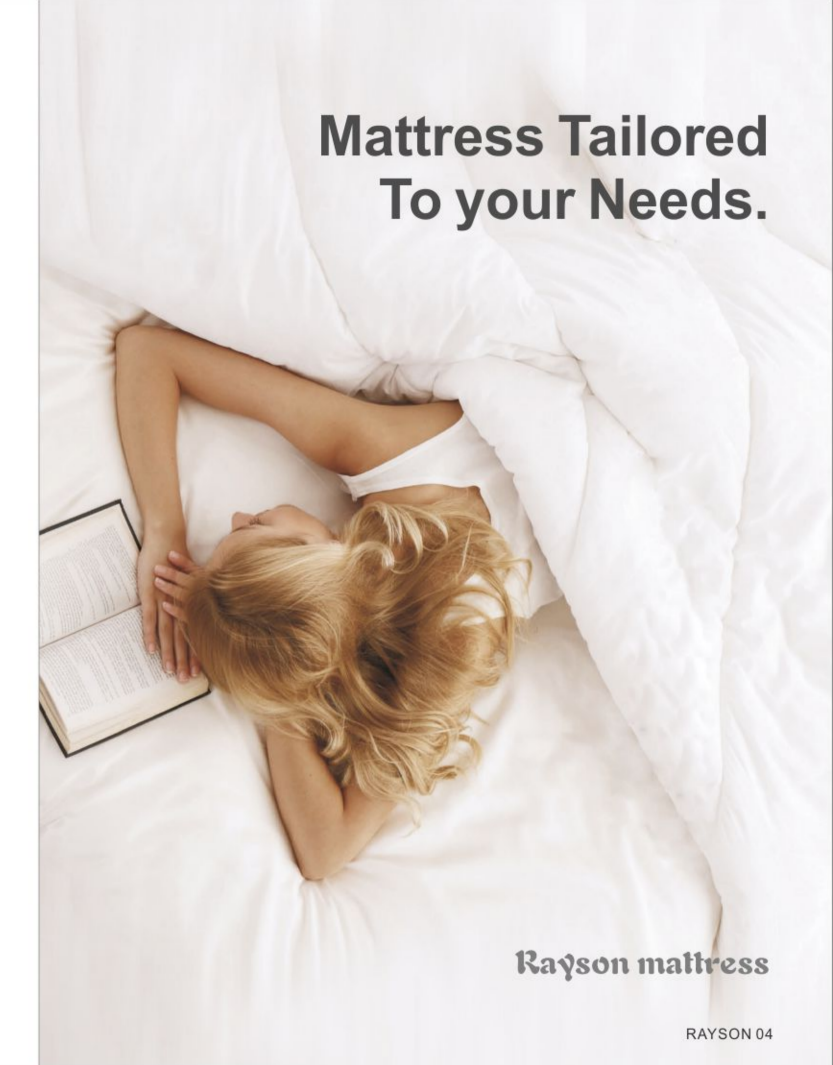




Mattress Test Equipment







Rayson mattress

Pocket Spring system

Perfect support for the body

Designed according to the human body's natural curve, can release the bodystress completely.





Pocket Spring Unit

pocket spring production

The pocket spring mattress comprises individual springs that feature an improved level of contouring to the irregular shape of the human body resulting in decreased peak pressure on hips and shoulders.

By comparison to "linked coil springs" the independent pocket springs significantly reduce partner disturbance.

Manufactured and developed in China, the Rayson pocket spring is one of the most highly sophisticated sleep technologies available in the world market.

Unlike conventional spring systems, where springs are connected to each other by wire, Rayson pocket springs have complete independence from one another, giving more freedom, less roll-together and minimising partner disturbance. Wrapped in a soft yet strong fabric, the springs work independently of one another, conforming to the exact unique shape of your body. Every time you move, the pocket springs instantly respond and move with you. Each spring is free to respond to individual pressure in relation to the weight placed upon it, leading support in contouring the body shape.

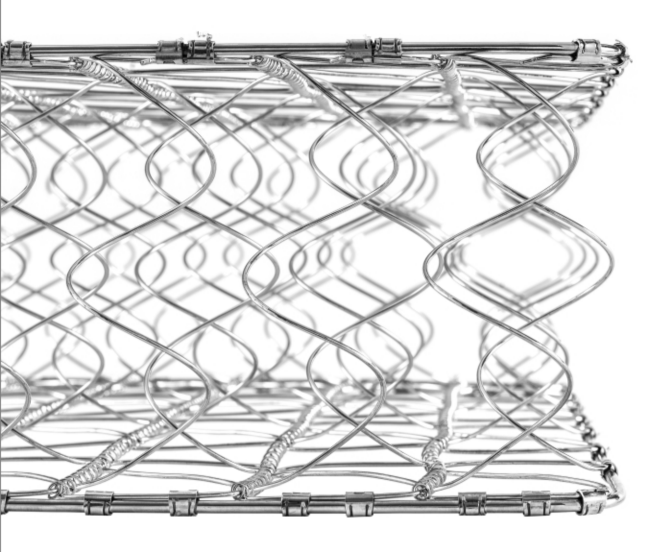
Independent tests show that a Rayson pocket spring mattress creates less pressure on the body than a conventional inner-spring mattress. Pressure points inhibit blood circulation which can cause tossing and turning. Pocket springs conform to the body's shape helping to maintain natural spinal alignment and distribute body pressure. This results in a more comfortable sleep with less disturbance.





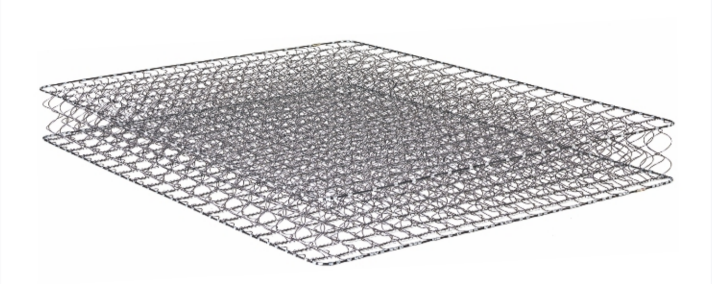






Bonnell Spring System

The steel side supports of the bonnell unit provide added stability to the very edge of the mattress, increasing the overall sleeping surface.



Bonnell Spring Unit

bonnell spring production

The bonnell spring is the classic spring unit, and has, through the years, proven its worth. It is made from around hourglass shaped springs which are tied together to form a mat. A round helical crosswise connects each single spring to a spring unit.

Different thickness (gauge) of wire in the springs makes a harder or softer mattress. The higher the gauge, the firmer the mattes. The number of springs per mattress type is one of the key quality characteristics of a bonnell spring mattress.

Bonnell Spring System - the bonnell spring was Chinese first inner-spring unit. Especially developed electronic heat tempering makes the bonnell spring system virtually indestructible, while providing you with the support you need. All of Rayson's bonnell high tensile steel coil springs pass twice through a constant temperature, electronically controlled heat tempering process, ensuring there is no break-up under pressure. Not too firm, not too soft - the bonnell unit was developed as a result of scientific research to see that the correct amount of support goes to every part of the body. The steel side supports of the bonnell unit provide added stability to the very edge of the mattress, increasing the overall sleeping surface.



Memory Foam

Rayson memory foam mattresses are made with high quality visco elastic memory foam with density rating not less than 50kg and not more than 80kg. Our memory foam mattresses are constructed with open cell structure thus helping the memory foam to breathe. Rayson memory foam mattresses don't feel hot as we use knitted covers. Our memory foam mattresses are made in China and meet the relevant fire safety regulations.

The visco-elastic foam gently moulds to your body's own individual shape, weight, and temperatures so you get weightless, pressure-free comfort. It gently supports every inch of your body, relieving the

pressure that can hamper circulation. The result is less tossing and turning, and more restful sleep. You'll love the way the foam slowly reacts as you lie down.

Rayson memory foam mattress is hypo allergenic, antibacterial, prevents allergies and dust mites. Widely sold all over the world. Memory foam is the perfect remedy for back pain.





Natural Environmental Protection

Screening of high quality natural coconut palm, imported three-dimensional hollow fiber, magnetic Liao mechanical crimp mingles combed clean processing, forming numerous three-dimensional mesh holes, strong elasticity, strong permeability, moisture mildew; Web three-dimensional woven, don't use glue, does not contain formaldehyde. The Australian equipment high temperature sterilization, at the same time, the use of force method to eliminate the breeding of bacteria, eliminate mites growth.





Natural Latex

Natural latex has high resilience and strong elongation properties which help to enhance the perfor-manceover a long period of time. Foams made from synthetic latex do not have these properties to the same degree.

Healthier sleep

As well as its hygienic properties, latex is denser than synthetic rubber and it retains its shape and cushioning properties. The consistent resilience uniformly supports the sleeper while the softness provides overall comfort. Latex is guick to recover to its original shape and any motion disturbance caused by tossing and turning is absorbed rather than being transferred from one sleeping partner to another.

Latex healthier

Specially moulded to breathe more freely and mould to your body shape, latex supports your body uniformly, yet yields to the extra pressure and shape of your hips and shoulders, providing correct "spine in line" support. Natural latex has the highest natural bacteriostatic and antibacterial properties, unmatched by any other polyurethane or synthetic foam.

7 Zoned Latex -Looking after your entire body

Rayson's custom designed 7 zoned natural latex core provides the correct level of support for your natural body curves, of ring exceptional orthopaedic support and uncompromising comfort.

Featuring 7 distinct zones anatomically designed for correct sleeping posture, each zone receives the proper, supple support that contributes to an overall better sleep. The softer upper back and pelvic regions offer pressure point reduction and correct spinal alignment. A firmer lumber area supports the spine to relieve tension and lower back pain.

The natural latex core is made up of a unique pin core construction, which enables ventilation of body heat, better air circulation and moisture control.



RAYSON 09 RAYSON 10

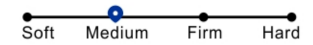
Rayson Mattress

Good Days Start With Quality Sleep

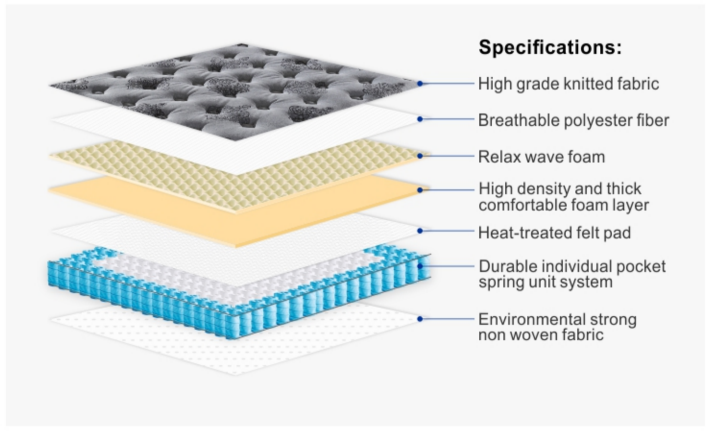


RSP-ET-212

Design: Euro top one side use Thickness: 32cm/12.6 inches











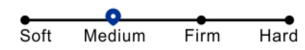




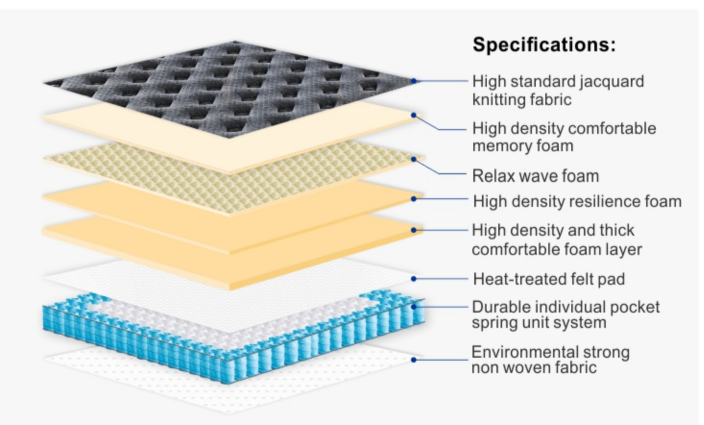


RAYSON 11 RAYSON 12

Design: Euro top one side use Thickness: 34cm/13.4 inches











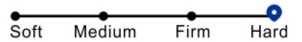




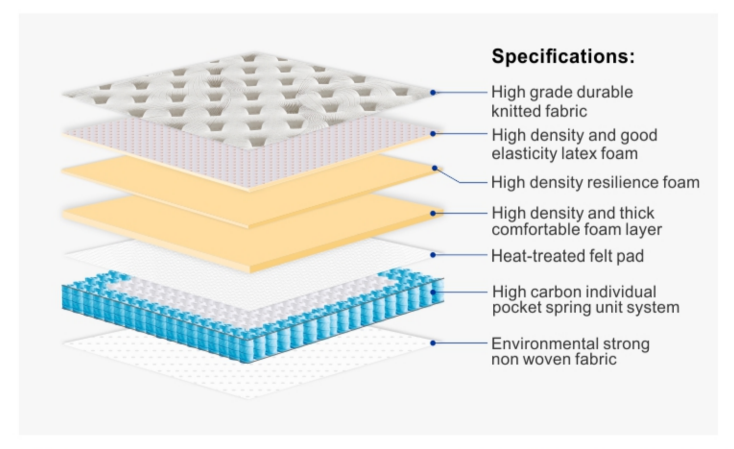


RSP-ET-232

Design: Euro top one side use Thickness: 28cm/ 11 inches









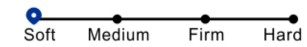




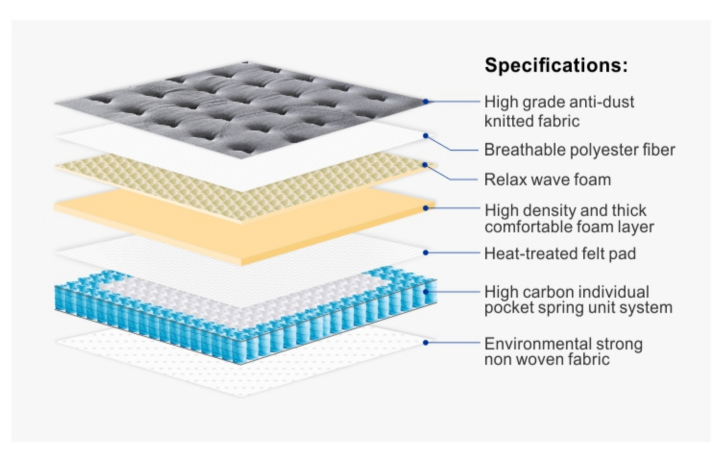




Design: Euro top both sides use Thickness: 30cm/ 12 inches











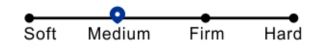




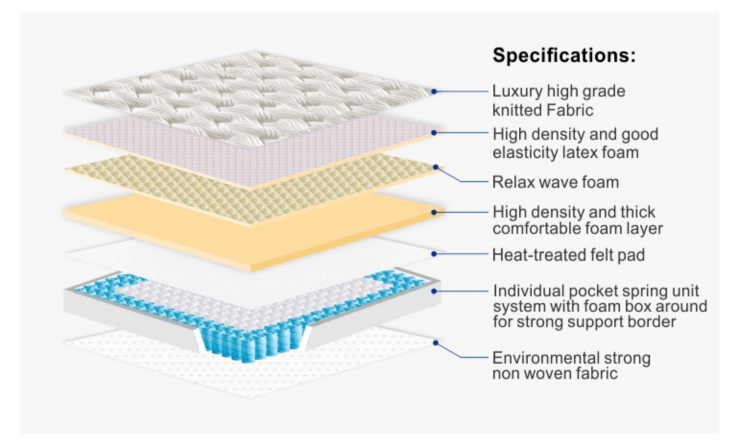


RSP-ET-252

Design: Euro top both sides use Thickness: 33cm/ 13 inches











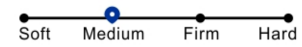




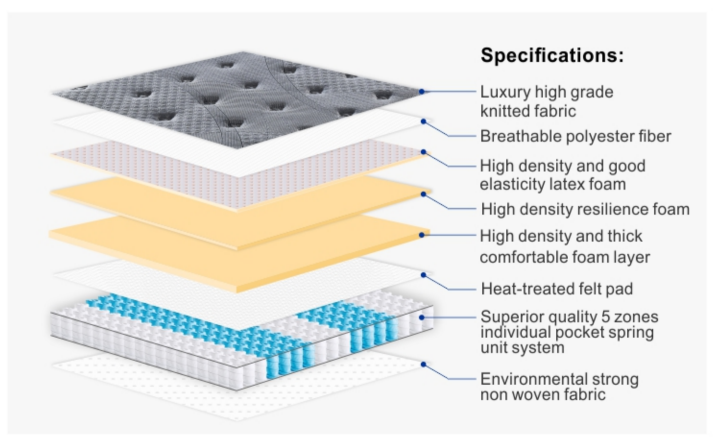




Design: Euro top both sides use Thickness: 30cm/ 12 inches











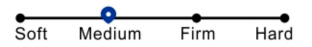




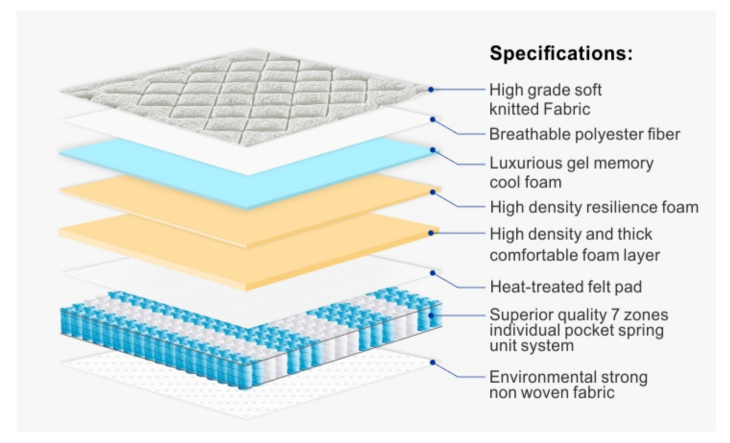


RSP-ET-272

Design: Euro top both sides use Thickness: 30cm/ 12 inches









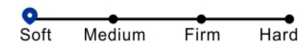




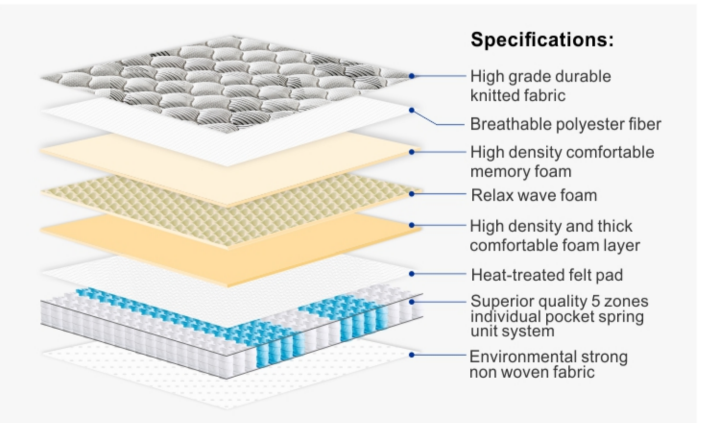




Design: Euro top one side use Thickness: 25cm/ 10 inches











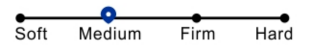




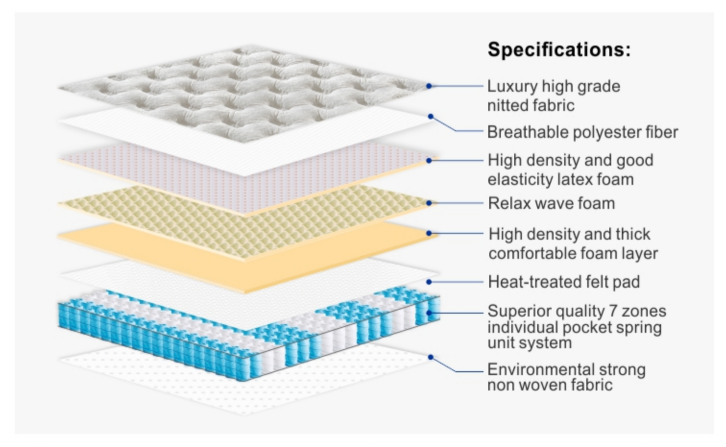


RSP-ET-292

Design: Euro top one side use Thickness: 30cm/ 12 inches















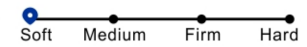




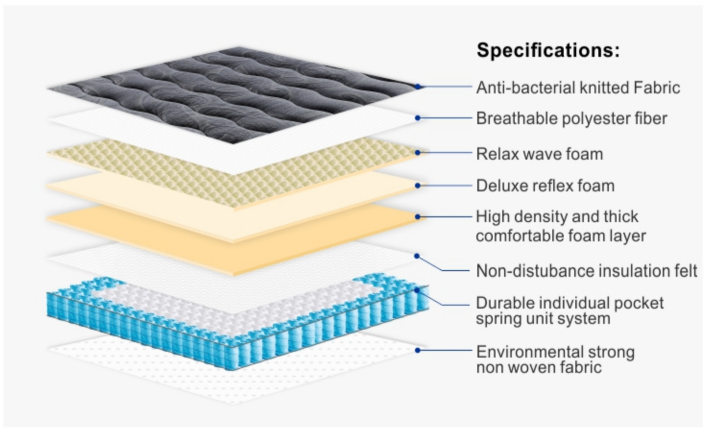
RSP-2PT-215

Design: Double pillow top both sides use

Thickness: 36cm/14 inches











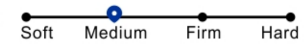




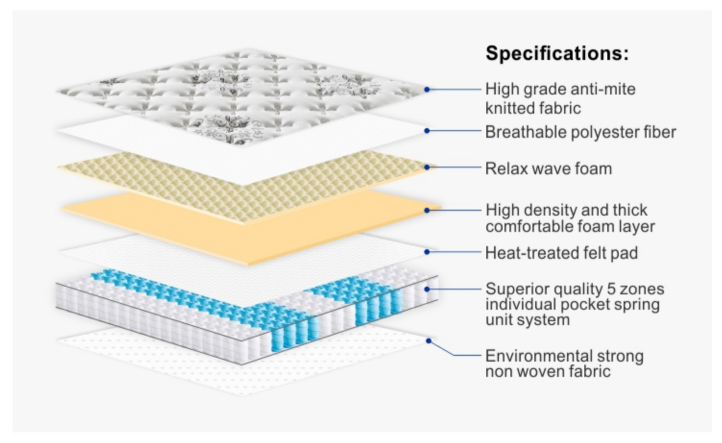


RSP-PE-216

Design: Euro top+pillow top both sides use Thickness: 40cm/ 15.7 inches















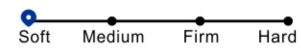


RAYSON 21 RAYSON 22

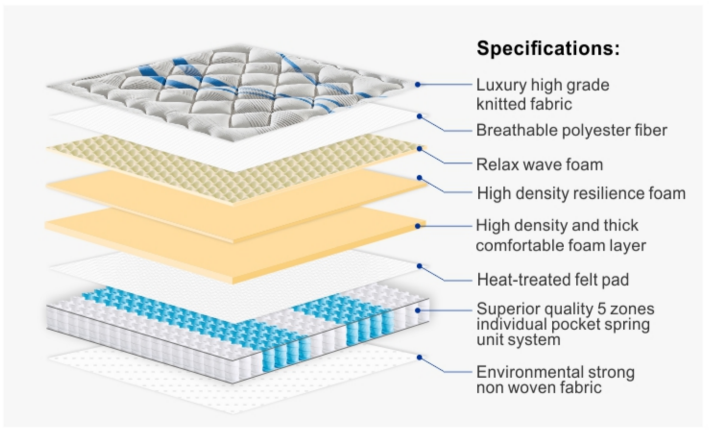
RSP-PE-226

Design: Euro top+pillow top both sides use

Thickness: 34cm/ 13.4 inches











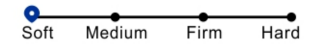




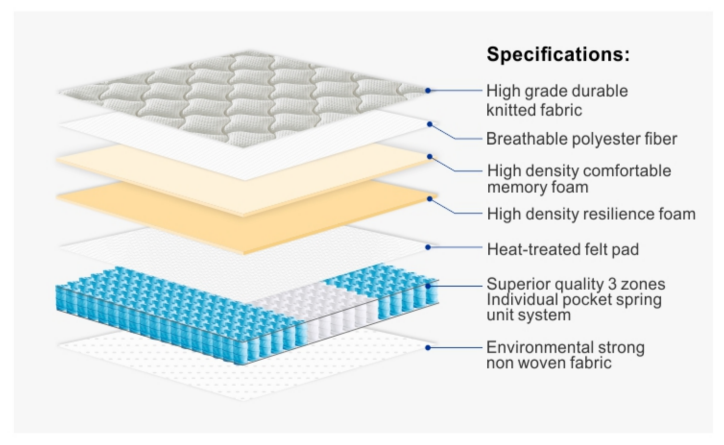


RSP-TT-211

Design: Tight top both sides use Thickness: 25cm/ 10 inches















RSB-PT-213

Design: Pillow top one side use Thickness: 24cm/ 9.4 inches

