

RTG (Ready To Go) Assembled Hive Boxes (10-Frames)



Screws

44

Description

length

Width

Height

Thickness

Values

508mm

406mm

243mm

21.5mm

Finger Jointed Corners, Wax Dipped and 3 Coats of Paint

RTG (Ready To Go) Assembled Hive Boxes (8-Frames)

Screws

44



Description

length

Width

Height

Thickness

Values

508mm

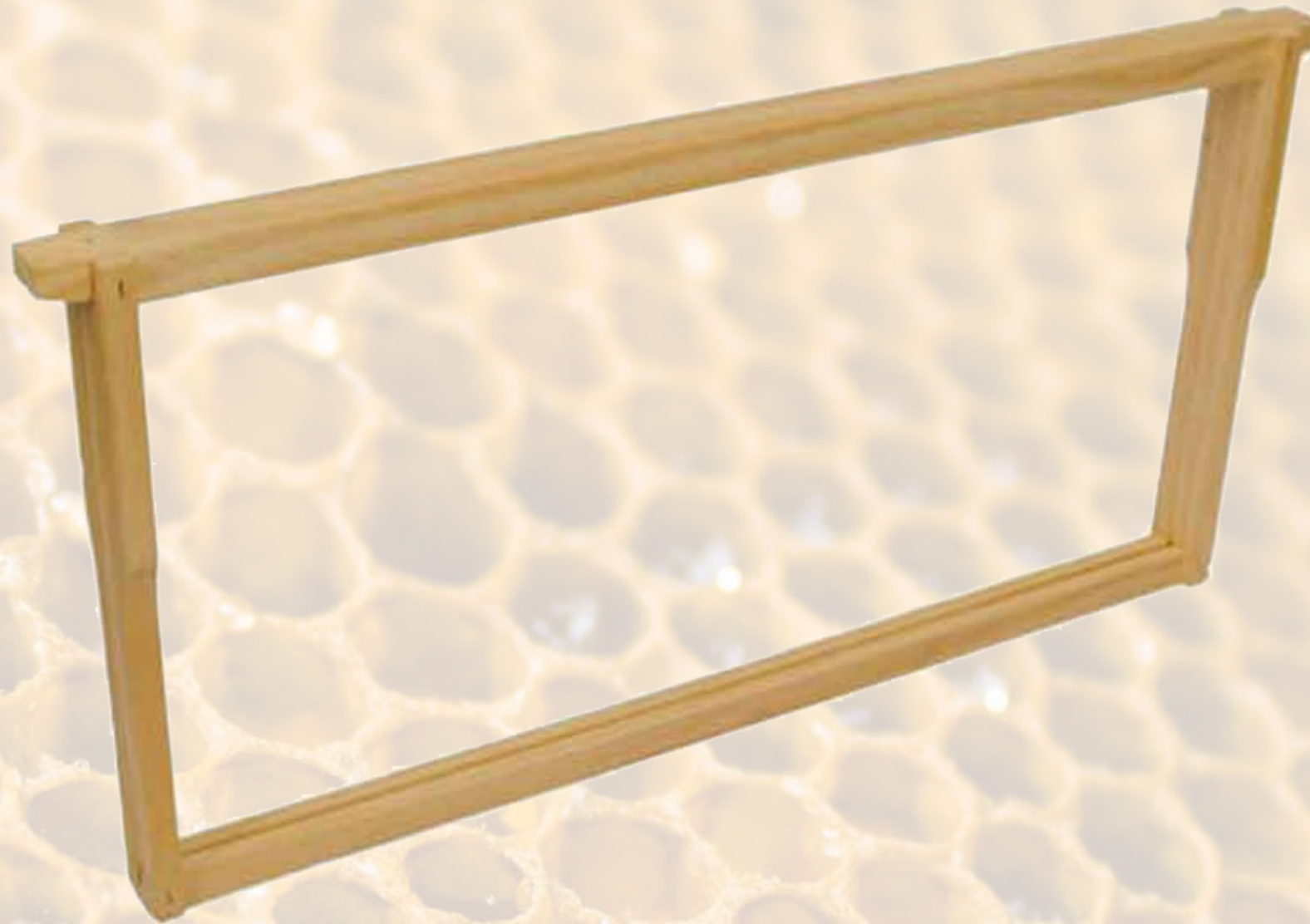
353mm

243mm

21.5mm

Finger Jointed Corners, Wax Dipped and 3 Coats of Paint

Assembled Frame Double Groove for Plastic Foundation

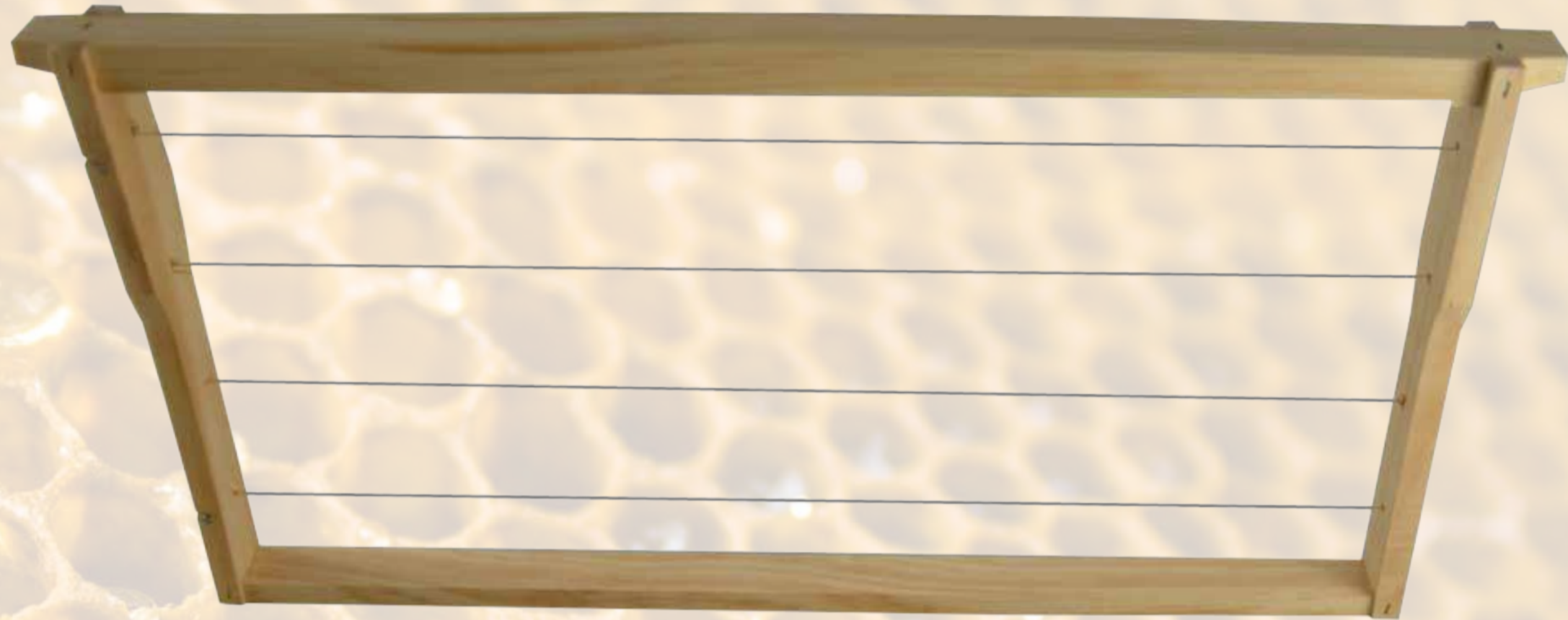


Length x Width x Thickness (mm)

Description	Top Bar	Bottom Bar	End Bar
Values	481 x 25 x 16	448 x 19 x 13	232 x 35 x 10

Staple Pins: 4 pins of 9 mm Crown Size, 35 mm Length and 18 Gauge
2 pins of 5.5 mm Crown Size, 22 mm Length and 18 Gauge

Assembled Frames Wired Full Depth-Size



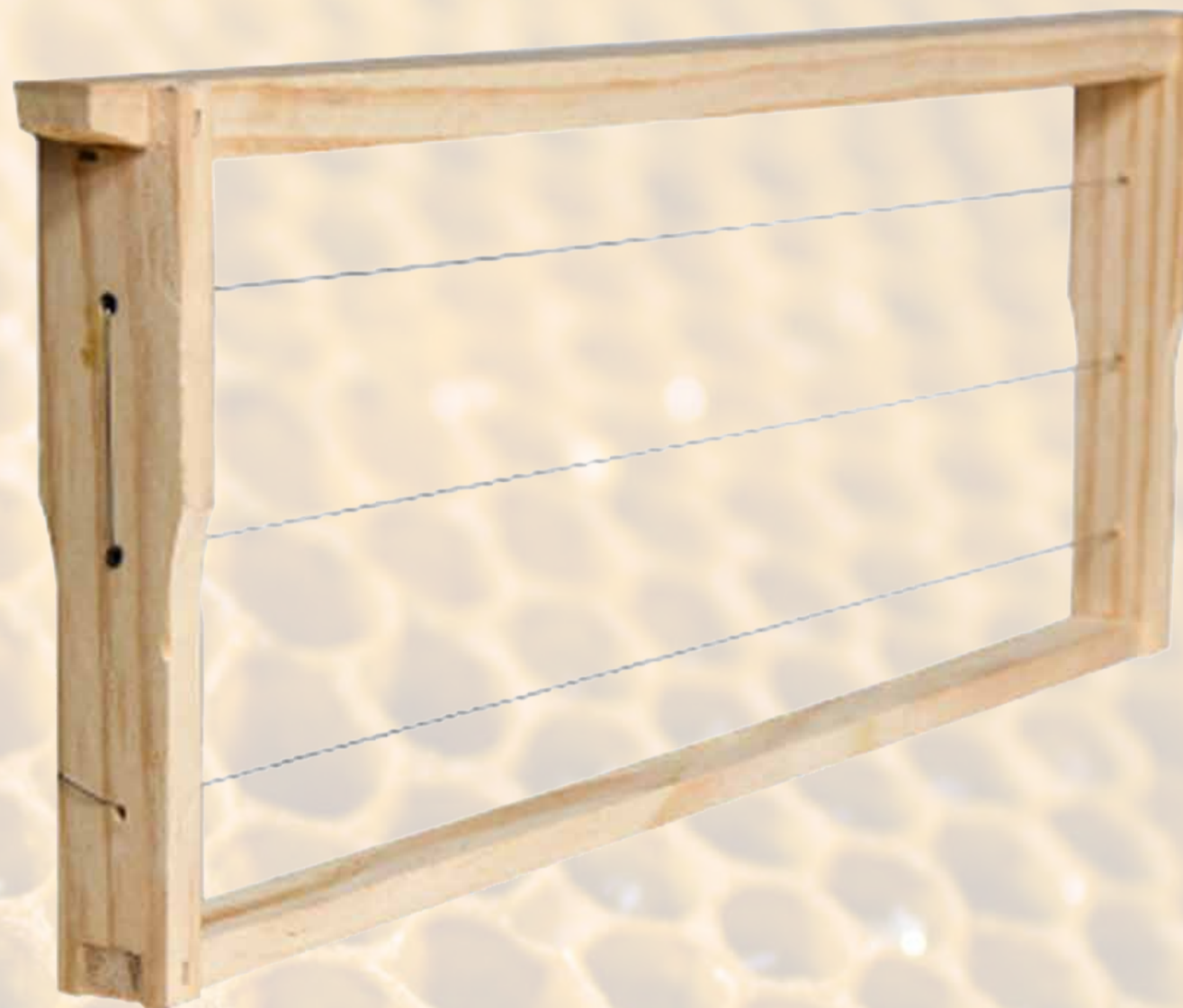
Length x Width x Thickness (mm)

Description	Top Bar	Bottom Bar	End Bar
Values	481 x 25 x 16	448 x 21.5 x 10	232 x 35 x 10

WIRE	EYELETS	STAPLE PINS
Stainless Spring Steel AISI304, Dia: 0.375.2.5mm diameter and 4.5-mm long		19-22 mm

Staple Pins: 4 pins of 9 mm Crown Size, 35 mm Length and 18 Guage
2 pins of 5.5 mm Crown Size, 22 mm Length and 18 Guage

Assembled Frames Wired WSP-Size



Length x Width x Thickness (mm)

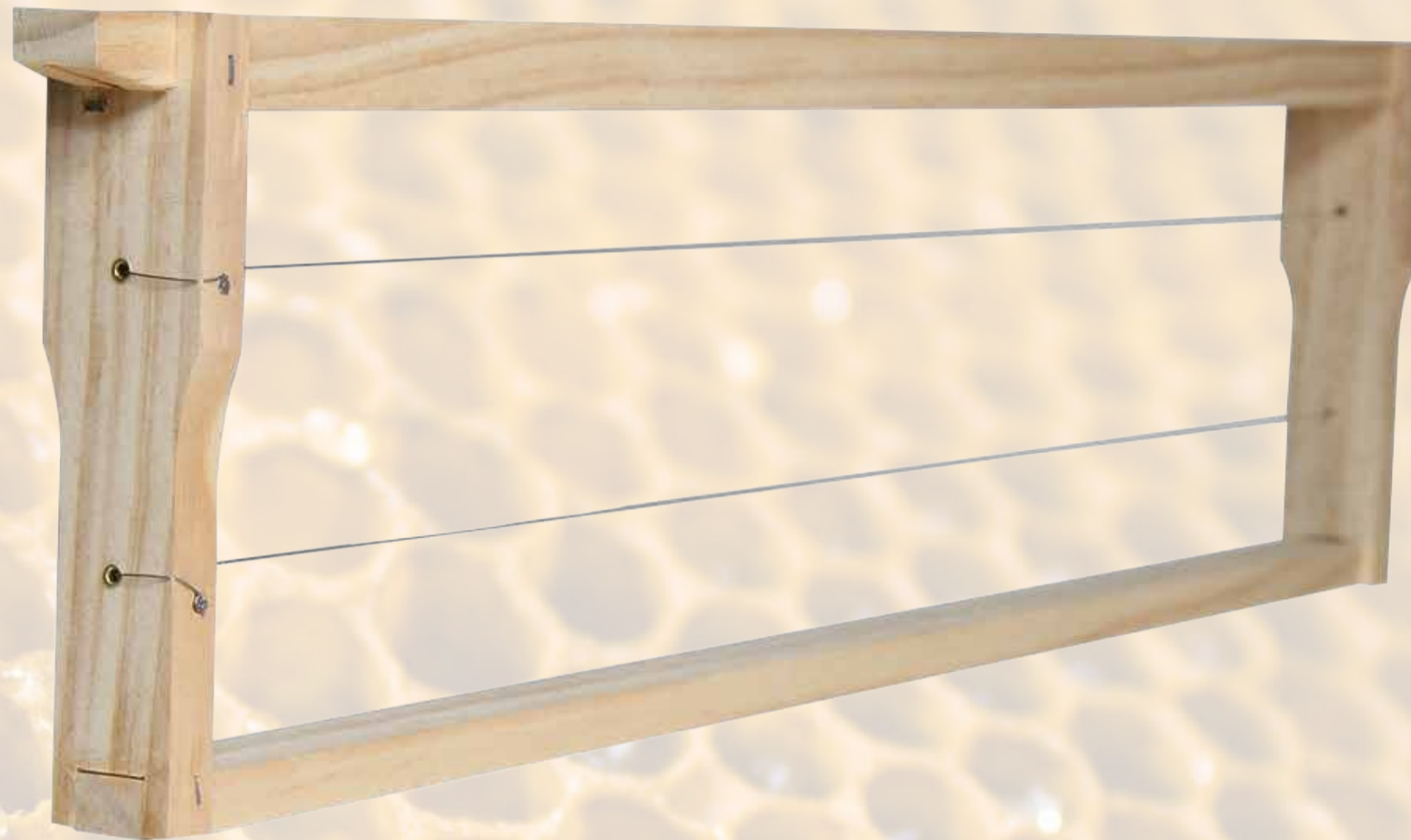
Description	Top Bar	Bottom Bar	End Bar
Values	481 x 25 x 16	448 x 21.5 x 10	

WIRE	EYELETS	STAPLE PINS
------	---------	-------------

Stainless Spring Steel AISI304, Dia: 0.375.2.5mm diameter and 4.5-mm long		19-22 mm
---	--	----------

Staple Pins: 4 pins of 9 mm Crown Size, 35 mm Length and 18 Guage
 2 pins of 5.5 mm Crown Size, 22 mm Length and 18 Guage

Assembled Frames Wired Ideal-Size



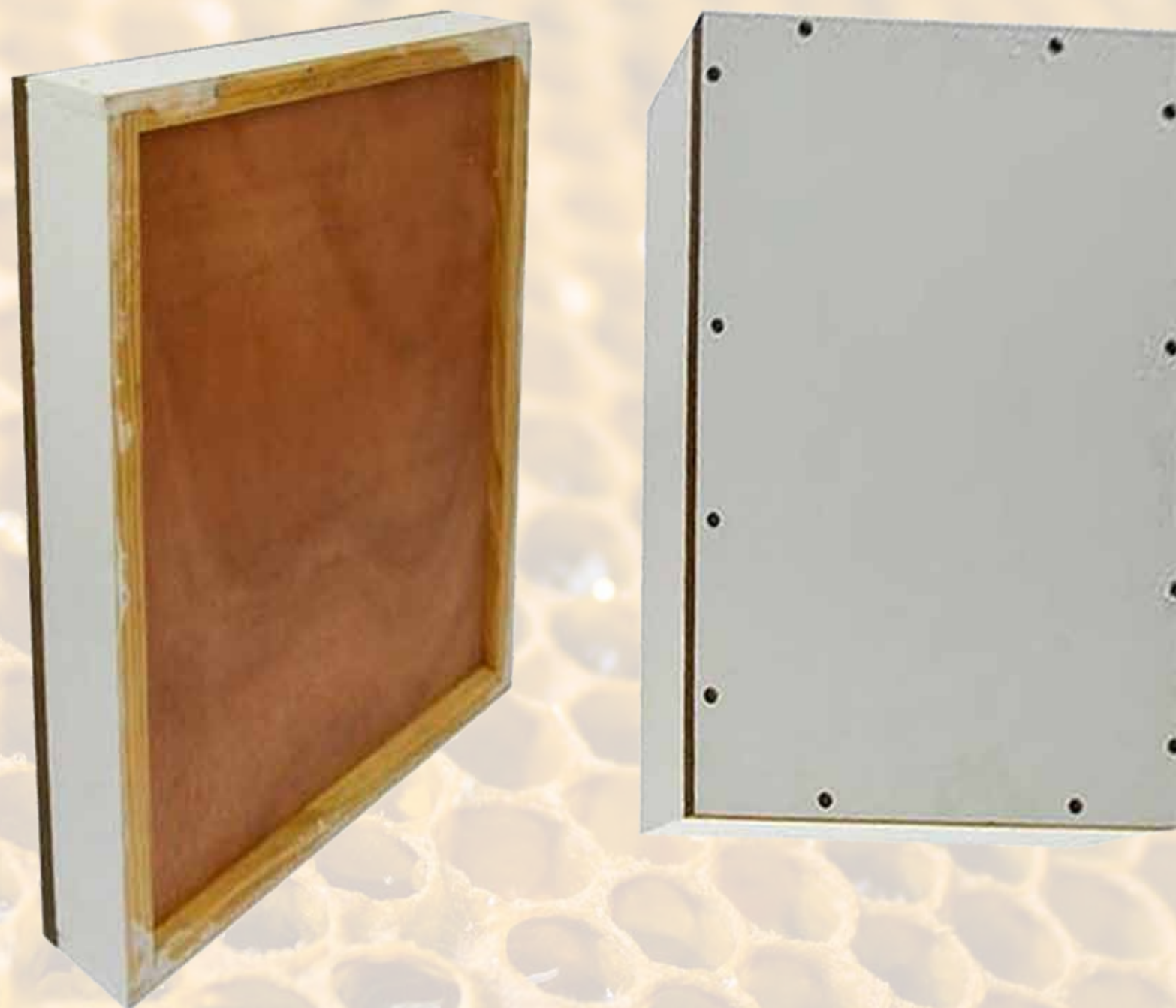
Length x Width x Thickness (mm)

Description	Top Bar	Bottom Bar	End Bar
Values	481 x 25 x 16	448 x 21.5 x 10	

WIRE	EYELETS	STAPLE PINS
Stainless Spring Steel AISI304, Dia: 0.375.2.5mm diameter and 4.5-mm long		19-22 mm

Staple Pins: 4 pins of 9 mm Crown Size, 35 mm Length and 18 Gauge
2 pins of 5.5 mm Crown Size, 22 mm Length and 18 Gauge

Insulated Lid (8 Frames & 10 Frames)



Length x Width x Height (mm)

Description	8 Frames Lid	10 Frames Lid
Values	508 x 353 x 44	508 x 406 x 44

10 mm WeatherTex Board , 06 mm Ply Board and 28 mm Jambolon for Insulation

Box Assembled with Hand Cleats (10-Frames)

Screws

50



Description

length

Width

Height

Thickness

Values

508mm

406mm

243mm

21.5mm

Hand Cleats

length

Width

Thickness

Values

406mm

40mm

19mm

**No worries! Grab a ready-to-go box and stick it straight on the hive!
40 Screws on box and 10 screws on Hand Cleat**

Box Assembled with Hand Cleats (8-Frames)

Screws

50



Description

length

Width

Height

Thickness

Values

508mm

353mm

243mm

21.5mm

Hand Cleats

length

Width

Thickness

Values

353mm

40mm

19mm

**No worries! Grab a ready-to-go box and stick it straight on the hive!
40 Screws on box and 10 screws on Hand Cleat**

Box Rebated (8-Frames)

Screws

44



Dimensions (Length x Width x Height)(mm)

Description

END

Side

Values

353 x 243 x 21.5

487 x 243 x 21.5

These rebated boxes are from Alliance Newzealand. Timber is standard grade. Has few tight knot here and there. One will find most knots away from end.

Box Rebated (10-Frames)

Screws

44



Dimensions (Length x Width x Height)(mm)

Description

END

Side

Values

406 x 243 x 21.5

487 x 243 x 21.5

These rebated boxes are from Alliance Newzealand. Timber is standard grade. Has few tight knot here and there. One will find most knots away from end.

Hive lid Migratory, Assembled, Wax Dipped, Painted 10 Frames



Description

Rim Surround

Weather Tex

Wood Thickness

Values

508 x 406 x 44

508 x 406 x 10

21.5

Metal Tin is Laminated Tin with 24 Guage. SS Metal Vents. Hole Size is 25 mm Dia

Hive lid Migratory, Assembled, Wax Dipped, Painted 8 Frames



Description

Rim Surround

Weather Tex

Wood Thickness

Values

508 x 353 x 44

508 x 353 x 10

21.5

Metal Tin is Laminated Tin with 24 Guage. SS Metal Vents. Hole Size is 25 mm Dia

Box WSP Assembled, Screwed, Wax Dipped and Painted 10 Frames

Screws

36



Description

length

Width

Height

Thickness

Values

508mm

406mm

194mm

21.5mm

Box WSP Assembled, Screwed, Wax Dipped and Painted 8 Frames

Screws

36



Description

length

Width

Height

Thickness

Values

508mm

353mm

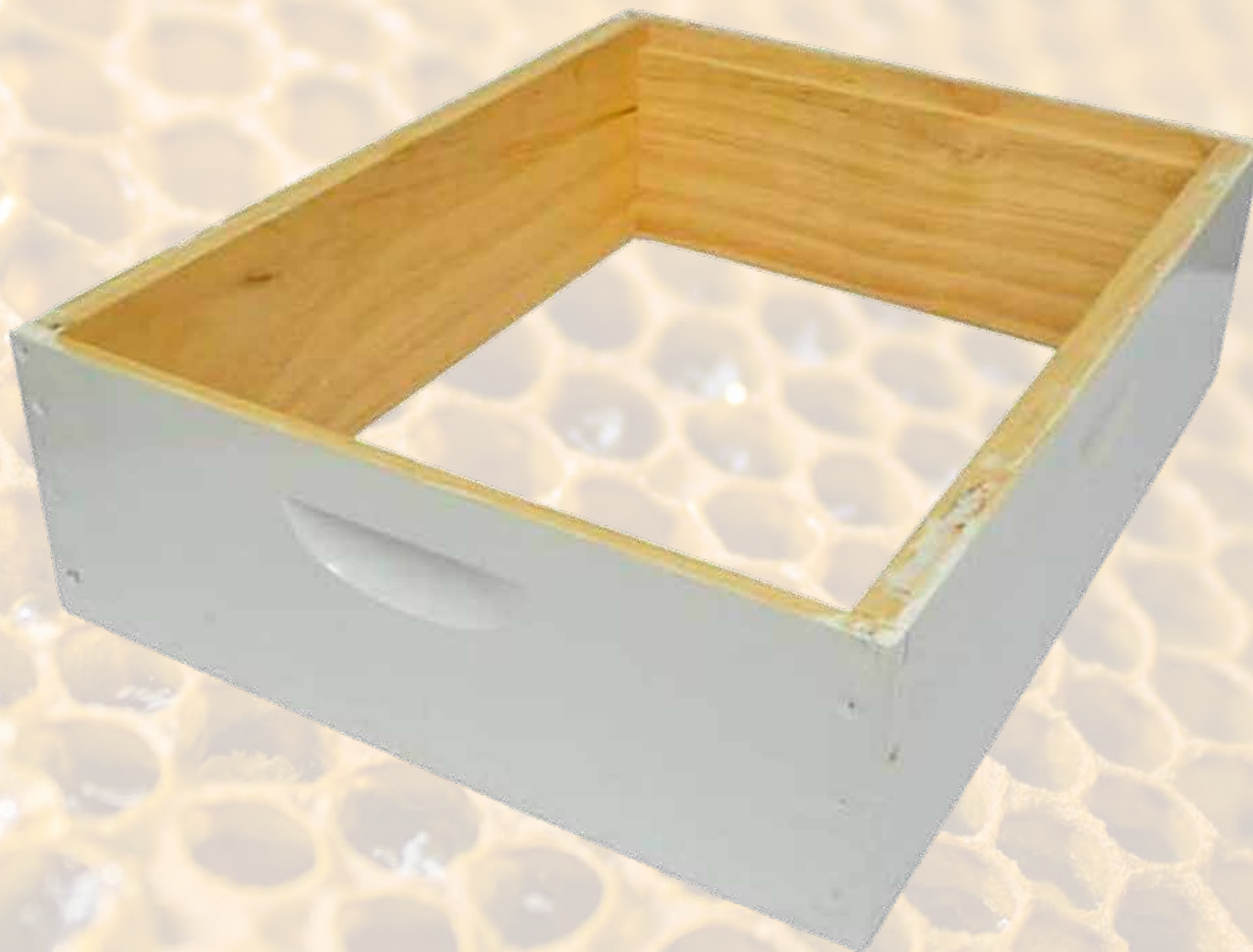
194mm

21.5mm

Box IDEAL Assembled, Screwed, Wax Dipped and Painted 10 Frames

Screws

28



Description

length

Width

Height

Thickness

Values

508mm

406mm

146mm

21.5mm

Box IDEAL Assembled, Screwed, Wax Dipped and Painted 8 Frames

Screws

28



Description

length

Width

Height

Thickness

Values

508mm

353mm

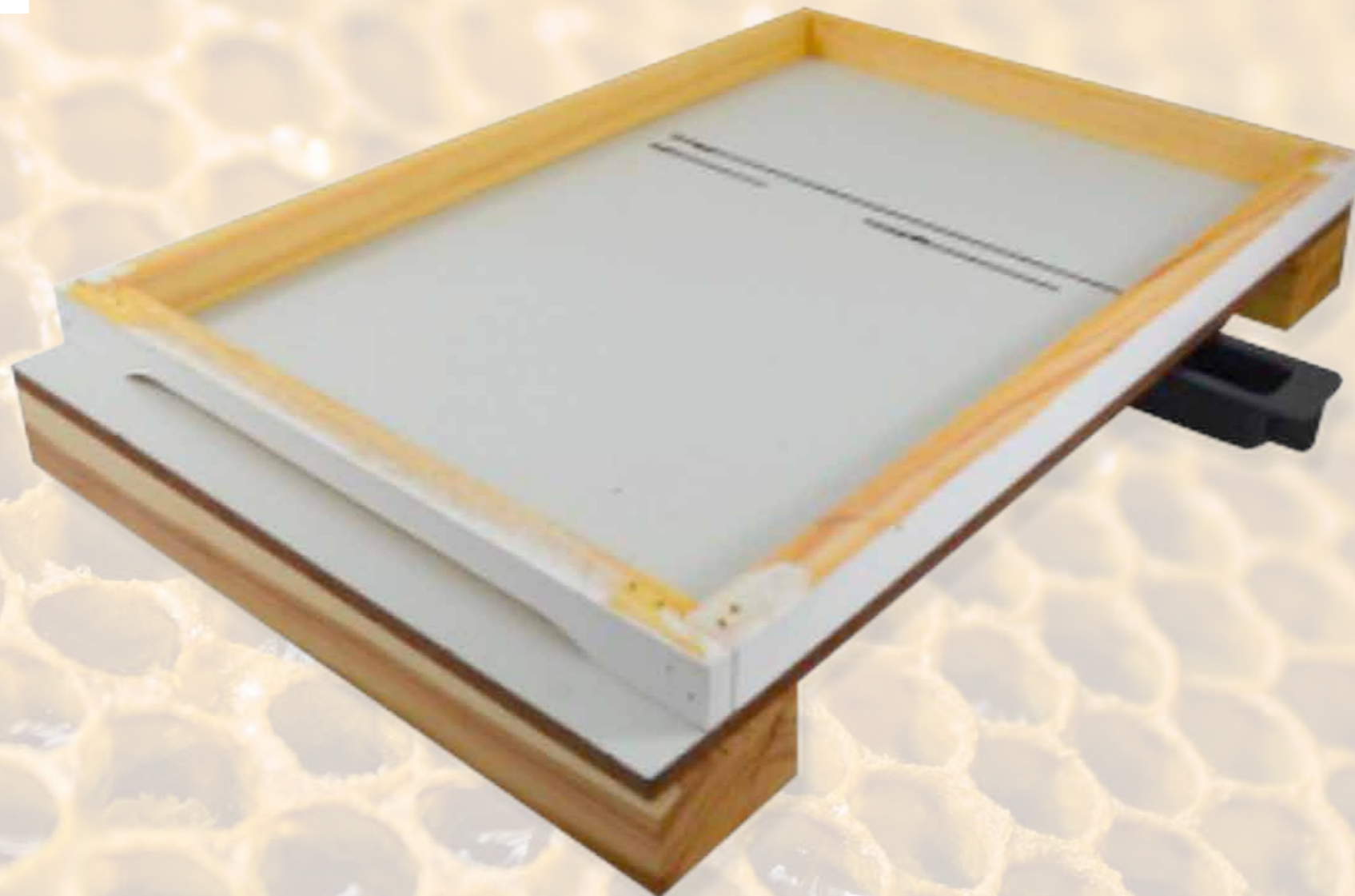
146mm

21.5mm

Base - Hardboard - Assembled (8-Frames)

Landing Lip

25 mm



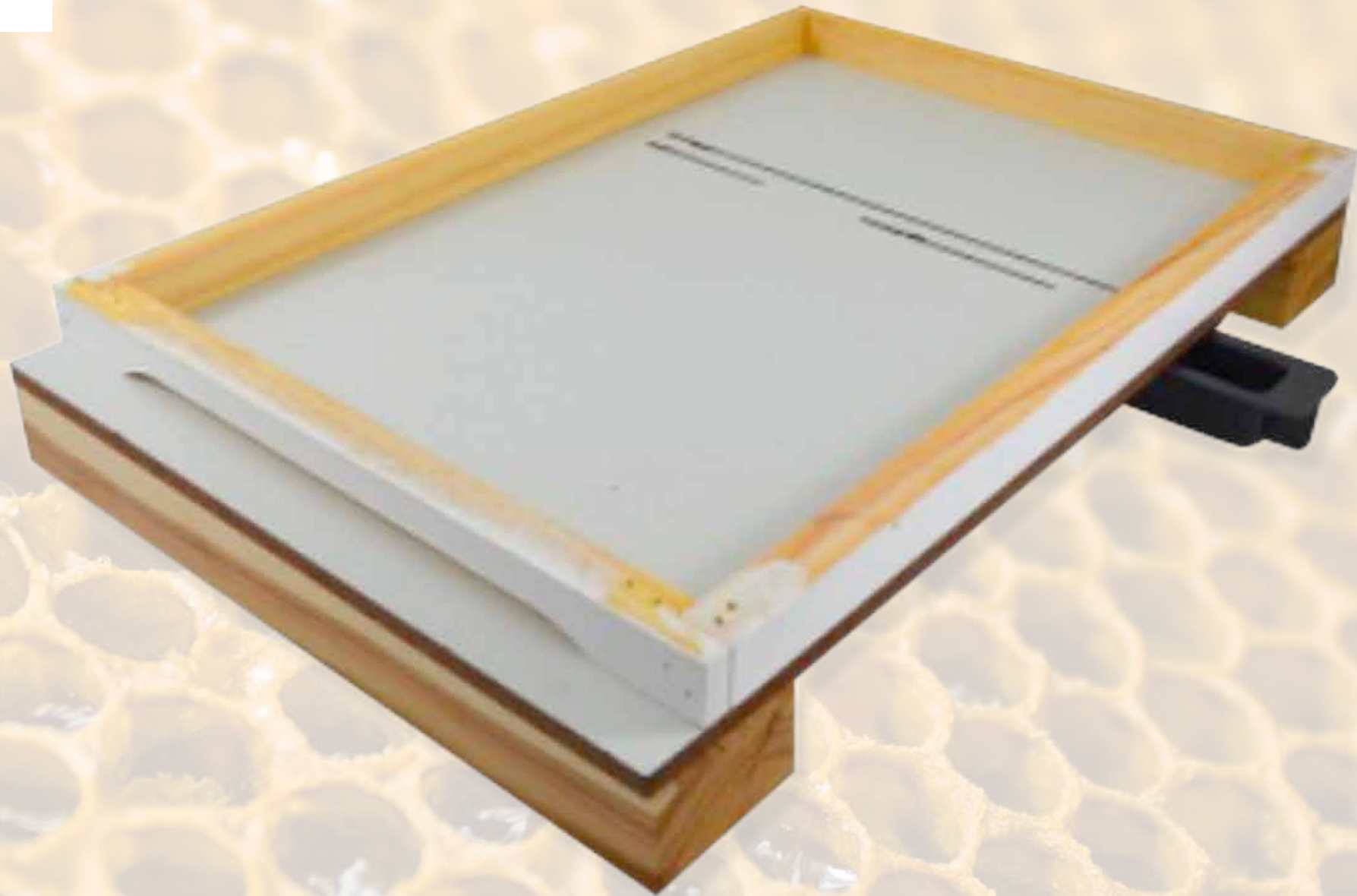
Length x Width x Height (mm)

Description	Foot Cleats	Weather-TEX	Risers (End Bar)	Risers (Side Bar)
Values	353x 65-70 x 35	533 x 353 x 10	353 x 21.5 x 25	487 x 21.5 x 25

Base - Hardboard - Assembled (10-Frames)

Landing Lip

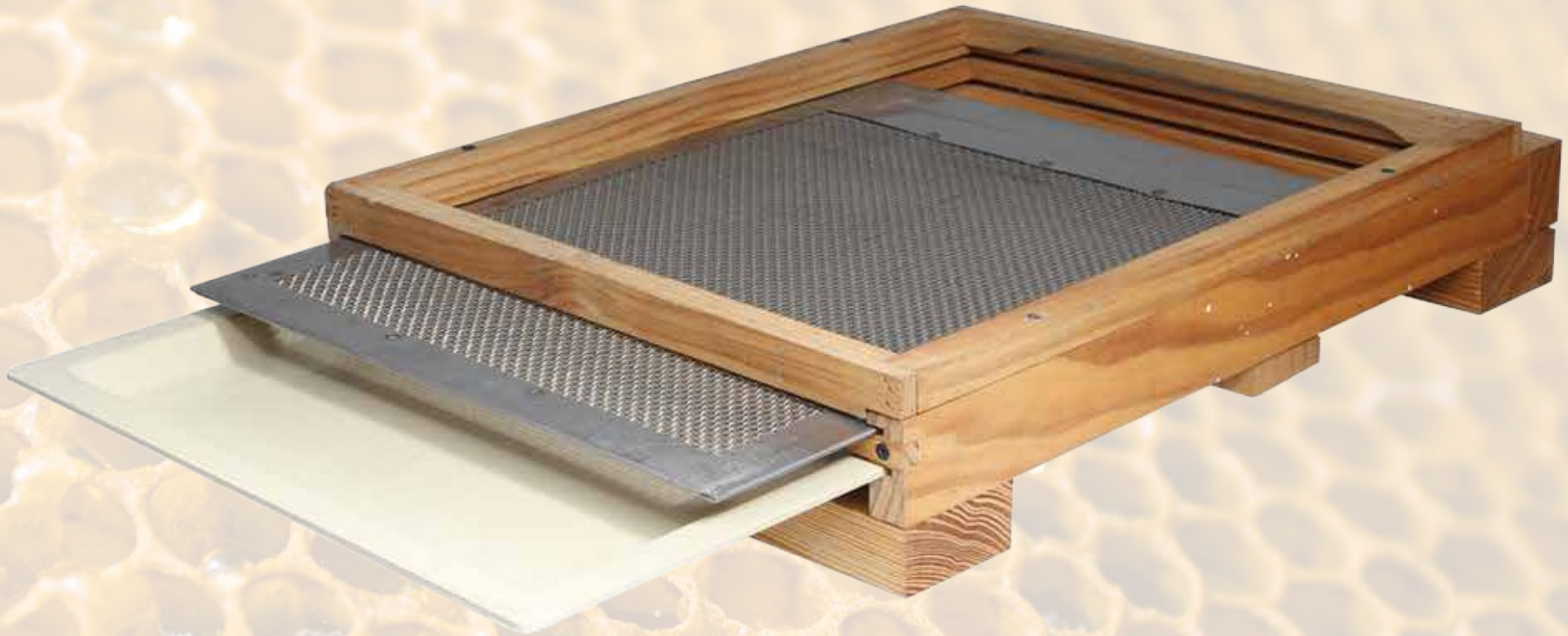
25 mm



Length x Width x Height (mm)

Description	Foot Cleats	Weather-Tex	Risers (End Bar)	Risers (Side Bar)
Values	406 x 65-70 x 35	533 x 406 x 10	406 x 21.5 x 25	487 x 21.5 x 25

Base - Meshed - Ventilated (8-Frames)



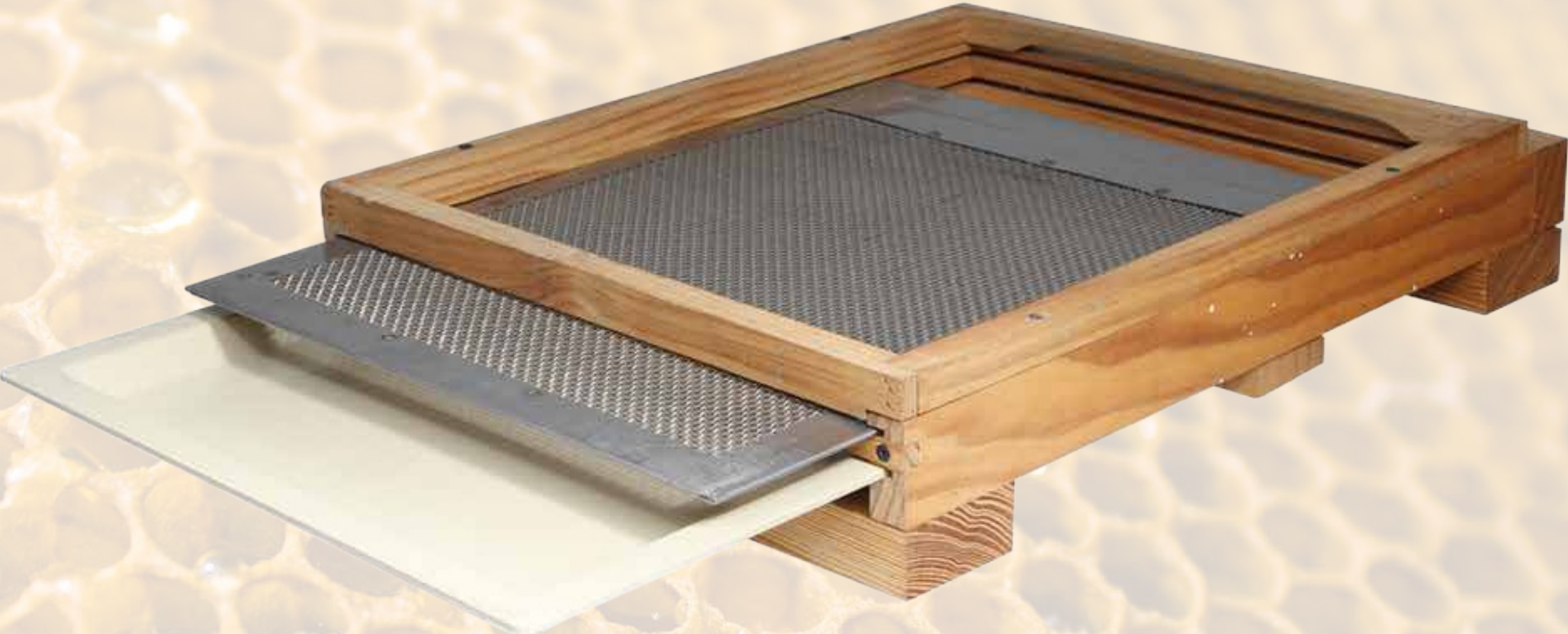
Description Values

Dimensions (Length x Width x Height)(mm)

533 x 353 x 110

Plastic Tray: Plastic Tray is made up of ABS (Acrylonitrile Butadiene Styrene) Material.
Mesh: Mesh is made up of Stainless Steel. The hole size in the mesh is 3 to 3.5 mm and the Gauge of the Mesh is 16.

Base - Meshed - Ventilated (10-Frames)



Description

Values

Dimensions (Length x Width x Height)(mm)

533 x 406 x 110

Plastic Tray: Plastic Tray is made up of ABS (Acrylonitrile Butadiene Styrene) Material.
Mesh: Mesh is made up of Stainless Steel. The hole size in the mesh is 3 to 3.5 mm and the Gauge of the Mesh is 16.