

45A jalan Hujan Emas 8, Taman Overseas Union, Off Jalan Kelang Lama. 58200 Kuala Lumpur Tel: +603 7982 4612 HP: +6017 2587919



PRODUCT:

DUROZIP STANDING SEAM ROOFING

SYSTEM

High Tensile Metal Roofing Sheet.

(Standing Seam System)



1. Profile and Material

Profile

: DUROZIP STANDING SEAM SYSTEM

Proposal Material

: Clean Colorbond, ColourMaxx Alpha Excel, Premiera

Material Warranty

: Material Warranty up to 25 years*

*Warranty Term & Condition Apply

Base Material Thickness

: 0.42mm, 0.48mm, 0.55mm, 0.60mm

Total Coated Thickness

: 0.47mm, 0.53mm, 0.60mm, 0.65mm

2. Characteristic of DUROZIP

Rib Height

: 65mm

Effective Cover

: 400mm

Minimum Roof Pitch

: 1° degree**

3. Tolerance

Thickness for Material

: ± 0.03mm

Effective Width

: ± 3mm

Finishing Length

: ± 5mm

4. Sample of Specification

0.47mm / 0.53mm TCT (Total Coated Thickness) **DŪROZIP** Standing Seam System 65mm Rib x 400mm cover width high tensile metal roofing sheet in pre-painted hot-dipped zinc-coated steel or pre-painted hot dipped zinc-aluminium alloy-coated steel to be zip together with Aluminium Halter and insulation sets with Enviro-Toff V foil WF 302A Double sided aluminum fire retardant woven foil, 50mm x 40kg/m³ Rock wool, Z spacer and come complete with necessary fitting and accessories. Detail in accordance with manufacturer's instruction.

^{**} Subjected to the Roofing Length



45A Jalan Hujan Emas 8, Taman Overseas Union. Off Jalan Kelang Lama, 58200 Kuala Lumpur Tel: +603 7982 4612 HP: +6017 2587919



PRODUCT:

DUROSEAM STANDING SEAM SYSTEM

High Tensile Steel Sheet. (STANDING SEAM SYSTEM)



1. Profile and Material

Profile

: DUROSEAM STANDING SEAM SYSTEM

Proposal Material

: Clean Colorbond, ColourMaxx Alpha Excel, Premiera

Material Warranty

: Material Warranty up to 25 years*

*Warranty Term & Condition Apply

Base Material Thickness

: 0.42mm, 0.48mm, 0.55mm, 0.60mm

Total Coated Thickness

: 0.47mm, 0.53mm, 0.60mm, 0.65mm

2. Characteristic of DUROSEAM

Rib Height

: 25 mm

Effective Cover

: 525 mm

Minimum Roof Pitch

: 3° degree

3. Tolerance

Thickness for Material

: ± 0.03mm

Effective Width

: ± 3mm

Finishing Length

: ± 5mm

4. Sample of Specification

 $0.47\,\mathrm{mm}$ / $0.53\,\mathrm{mm}$ TCT (Total Coated Thickness) **DUROSEAM STANDING SEAM** system 25mm Rib x 525mm cover width high tensile metal roofing sheet in prepainted hot-dipped zinc-coated steel or pre-painted hot dipped zinc-aluminum alloy-coated steel to be fixed onto stainless steel concealed fixing clip with Enviro-Toff V foil WF 302A Double sided aluminum fire retardant woven foil, $50\,\mathrm{mm} \times 40\,\mathrm{kg/m^3}\,\mathrm{Rock}$ wool, Z spacer and come complete with necessary fitting and accessories. Detail in accordance with manufacturer's instruction.



45A Jalan Hujan Emas 8, Taman Overseas Union. Off Jalan Kelang Lama, 58200 Kuala Lumpur Fel: +603 7982 4612 HP: +6017 2587919 Email: floshin33@amail.com



PRODUCT: SKYDEK II ULTRA LIGHT SYSTEM

High Tensile Metal Roofing Sheet.



1. Profile and Material

Profile

: SKYDEK ULTRA LIGHT SYSTEM

Proposal Material

: Clean Colorbond, ColourMaxx Alpha Excel, Premiera

Material Warranty

: Material Warranty up to 25 years*

*Warranty Term & Condition Apply

Base Material Thickness

: 0.42mm, 0.48mm, 0.55mm, 0.60mm

Total Coated Thickness

: 0.47mm, 0.53mm, 0.60mm, 0.65mm

2. Characteristic of SKYDEK II

Rib Height

: 29mm

Effective Cover

: 740mm

Minimum Roof Pitch

: 3° degree

3. Tolerance

Thickness for Material

: ± 0.03mm

Effective Width

: ± 3mm

Finishing Length

: ± 5mm

4. Sample of Specification

0.47mm / 0.53mm TCT (Total Coated Thickness) **SKYDEK II** Ultra-Light System 29mm Rib x 740mm cover width high tensile metal roofing sheet to be fixed onto purlin in pre-painted hot-dipped zinc-coated steel or pre-painted hot dipped zinc-aluminum alloy-coated steel with Enviro-Toff V foil WF 302A Double sided aluminum fire retardant woven foil, 50mm x 40kg/m³ Rock wool, Z spacer and come complete with necessary fitting and accessories. Detail in accordance with manufacturer's instruction.



i5A Jalan Hujan Emas 8, Taman Overseas Union, off Jalan Kelang Lama, 58200 Kuala Lumpur el: +603 7982 4612 HP: +6017 2587919 Pr: +6017 2587919



PRODUCT:

DUROMAX CLIP & LOCK-ACTION RIB

SYSTEM

High Tensile Metal Roofing Sheet.

(CLIP & LOCK SYSTEM)



1. Profile and Material

Profile

: DUROMAX CLIP & LOCK-ACTION RIB

Proposal Material

: Clean Colorbond, ColourMaxx Alpha Excel, Premiera

Material Warranty

: Material Warranty up to 25 years*

*Warranty Term & Condition Apply

Base Material Thickness

: 0.42mm, 0.48mm, 0.55mm, 0.60mm

Total Coated Thickness

: 0.47mm, 0.53mm, 0.60mm, 0.65mm

2. Characteristic of DUROMAX

Rib Height

: 25 mm

Effective Cover

: 760 mm

Minimum Roof Pitch

: 3° degree

3. Tolerance

Thickness for Material

: ± 0.03mm

Effective Width

: ± 3mm

Finishing Length

: ± 5mm

4. Sample of Specification

0.47mm / 0.53mm TCT (Total Coated Thickness) **DUROMAX** Clip & Lock-Action system 25mm Rib x 760mm cover width high tensile metal roofing sheet to be fixed onto fixing clip with 526mm length and 0.78mm thick in pre-painted hot-dipped zinc-coated steel or pre-painted hot dipped zinc-aluminum alloy-coated steel with Enviro-Toff V foil WF 302A Double sided aluminum fire retardant woven foil, 50mm x 40kg/m³ Rock wool, Z spacer and come complete with necessary fitting and accessories. Detail in accordance with manufacturer's



45A Jalan Hujan Emas 8, Taman Overseas Union, Off Jalan Kelang Lama, 58200 Kuala Lumpur Tel: +603 7982 4612 HP +6017 7287919 Email: floshin33@gmail.com



PRODUCT:

ECOKLIP 760 CONCEALED-FIXED SYSTEM

High Tensile Metal Roofing Sheet.

(CLIP & LOCK SYSTEM)



1. Profile and Material

Profile

: ECOKLIP 760 CONCEALED-FIXED SYSTEM

Proposal Material

: Clean Colorbond, ColourMaxx Alpha Excel, Premiera

Material Warranty

: Material Warranty up to 25 years*

*Warranty Term & Condition Apply

Base Material Thickness

: 0.42mm, 0.48mm, 0.55mm, 0.60mm

Total Coated Thickness

: 0.47mm, 0.53mm, 0.60mm, 0.65mm

2. Characteristic of ECOKLIP 760

Rib Height

: 25 mm

Effective Cover

: 760 mm

Minimum Roof Pitch

: 3° degree

3. Tolerance

Thickness for Material

: ± 0.03mm

Effective Width

: ± 3mm

Finishing Length

: ± 5mm

4. Sample of Specification

0.47mm / 0.53mm TCT (Total Coated Thickness) **ECOKLIP 760 CONCEALED-FIXED** system 25mm x 760mm cover width high tensile metal roofing sheet to be fixed onto fixing clip with 526mm length and 0.78mm thick in pre-painted hot-dipped zinc-coated steel or pre-painted hot dipped zinc-aluminum alloy-coated steel with Enviro-Toff V foil WF 302A Double sided aluminum fire retardant woven foil, 50mm x 40kg/m³ Rock wool, Z spacer and come complete with necessary fitting and accessories. Detail in accordance with manufacturer's

in atu. . ati a m



45A Jalan Hujan Emas B, Taman Overseas Union, Off Jalan Kelang Lama, 58200 Kuala Lumpur Tel: +603 7982 4612 HP +6017 2537919 Email: floshin33@gmail.com



PRODUCT:

DURO 3 PAN KLIP 700 SYSTEM

High Tensile Metal Roofing Sheet.

(CLIP & LOCK SYSTEM)



1. Profile and Material

Profile

: DURO 3 PAN KLIP 700 SYSTEM

Proposal Material

: Clean Colorbond, ColourMaxx Alpha Excel, Premiera

Material Warranty

: Material Warranty up to 25 years*

*Warranty Term & Condition Apply

Base Material Thickness

: 0.42mm, 0.48mm, 0.55mm, 0.60mm

Total Coated Thickness

: 0.47mm, 0.53mm, 0.60mm, 0.65mm

2. Characteristic of 3 PAN KLIP 700

Rib Height

: 40 mm

Effective Cover

: 700 mm

Minimum Roof Pitch : 1° degree**

** Subjected to the Roofing Length

3. Tolerance

Thickness for Material

: ± 0.03mm

Effective Width

: ± 3mm

Finishing Length

: ± 5mm

4. Sample of Specification

0.47 mm / 0.53 mm TCT (Total Coated Thickness) **DURO 3 PAN KLIP 700** system 40 mm Rib x 700 mm cover width high tensile metal roofing sheet to be fixed onto fixing clip with 505 mm length and 0.78 mm thick in pre-painted hot-dipped zinc-coated steel or pre-painted hot dipped zinc-aluminum alloy-coated steel with Enviro-Toff V foil WF 302A Double sided aluminum fire retardant woven foil, 50 mm x 40kg/m^3 Rock wool, Z spacer and and accessories. Detail in accordance with manufacturer's instruction.



45A Jalan Hujan Emas 8, Taman Overseas Union, Off Jalan Kelang Lama, 58200 Kuala Lumpur Tel. +603 7982 4612 HP: +6017 2587919 Email: floshin33@gmail.com



PRODUCT:

MULTIPAN LIGHT WEIGHT WALL CLADDING AND CEILING SHEET

High Tensile Steel Sheet.



1. Profile and Material

Profile

: MULTIPAN WALL CLADDING AND CEILING

Proposal Material

: Clean Colorbond, ColourMaxx Alpha Excel, Premiera

Material Warranty

: Material Warranty up to 25 years*

*Warranty Term & Condition Apply

Base Material Thickness

: 0.42mm, 0.48mm, 0.55mm, 0.60mm

Total Coated Thickness

: 0.47mm, 0.53mm, 0.60mm, 0.65mm

2. Characteristic of MULTIPAN

Rib Height

: 11 mm

Effective Cover

: 826 mm

3. Tolerance

Thickness for Material

: ± 0.03mm

Effective Width

: ± 3mm

Finishing Length

: ± 5mm

4. Sample of Specification

0.53mm / 0.60mm TCT (Total Coated Thickness) **MULTIPAN LIGHT WEIGHT WALL CLADDDING OR CEILING** high tensile metal sheet in pre-painted hot-dipped zinc-coated steel or pre-painted hot dipped zinc-aluminum alloy-coated steel to be fixed onto DTS 07510 C-Section and come complete with necessary fitting and accessories. Detail in accordance with manufacturer's instruction.



45A Jalan Hujan Emas 8, Taman Overseas Union, Off Jalan Kelang Lama, 58200 Kuala Lumpur Tel. +603 7982 4612 HP. +6017 2587919 Email. floshin33@gmail.com



PRODUCT:

STRUCTURAL LINER TRAY 600

High Tensile Metal Roofing and Wall Clad Sheet.



1. Profile and Material

Profile

: STRUCTURAL LINER TRAY 600

Proposal Material

: Pre-Painted Galvanize Iron (PPGI)

Material Warranty

: Material Warranty up to 15 years*

*Warranty Term & Condition Apply

Base Material Thickness

: 0.7mm, 0.95mm, 1.2mm

Total Coated Thickness

: 0.75mm, 1.0mm, 1.25mm

2. Characteristic of SLT 600

Rib Height

: 145 mm

Effective Cover

: 600 mm

3. Tolerance

Thickness for Material

: ± 0.03mm

Effective Width

: ± 3mm

Finishing Length

: ± 5mm

4. Sample of Specification

0.75mm TCT (Total Coated Thickness) **STRUCTURAL LINER TRAY** system high tensile metal roofing or wall cladding sheet with minimum yield strength of 550MPa by spanning across the main steel (rafter, column, etc.) and omitting the need of purlin and girth in pre-painted hot-dipped galvanize iron steel with insulation and come complete with necessary fitting and accessories. Detail in accordance with manufacturer's instruction.