



Senarai Pembekal Sistem Kekuda Bumbung JKR Malaysia

1. Timber Truss

No.	Name and Address of System Provider	Material Properties	Type of Bracings	Connector System	Protective Coating for Metal Connectors	Approved Anchor Bolt (Manufacturer)	Site Area	Current Status
1	KPMY ROOF BUILDER SDN BHD D-987, Bukit Kubang Jambu, Jalan Kelantan, 20050 Kuala Terengganu Tel : 09 – 631 3157 Fax: 09 – 624 2157 Nama P.E.: Ir. Rozaidi Bin Ramli (11587)	Hardwood Timber Strength Group SG1-SG4	Timber brace (Hardwood) SG1-SG4	Metal Plate Fastener (connectors) By MITEKS <i>Min. Tensile Strength 320 MPa</i> <i>Min. Yield Stress 250 MPa</i>	ZincForm G300 (Z275)	TENN <i>Min. thickness of 42 micron coating by Hot-dipped Galvanized</i>	C2 (Normal Site) & C3 (Industrial Area & Sea side)	Approval Validity Period Until 24/01/2022



Senarai Pembekal Sistem Kekuda Bumbung JKR Malaysia

2. Cold Formed Steel Truss (Zon Utara)

No.	Name and Address of System Provider	Material Properties	Minimum Corrosion Protection	Approved Fastener a) Manufacturer b) Head Marking (Class)	Approved Anchor Bolt (Manufacturer)	Site Area	Current Status
2	<p>HAI-POINT STEEL SDN. BHD. No. 593, Jalan Pinang Jaya Bukit Pinang 06200 Kedah Darul Aman</p> <p>Tel : 04-7142487, 7143487, 7144487, 7146487, 7176388 Fax : 04-7142368</p> <p>Nama P.E. : Ir. Lee Chuk Kee (C16177)</p>	<p>C-Lipped Channel & Batten</p> <p>Wall Plate: Min. Thickness 1.2mm Main Truss Member & Bracing: Min. Thickness 1.0mm Batten: Min. Thickness 0.5mm</p> <p><i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i></p> <p><i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i></p>	<p>Hot-dipped Zinc Coated (Z200)</p>	<p>a) TENN (Self-drilling Screws) b) J3 (Class 2)</p>	<p>TENN (HPK)</p> <p><i>Min. thickness of 42 micron coating by Hot-dipped Galvanized</i></p>	<p>C2 (Normal Site)</p>	<p>Approval Validity Period Until 20/12/2024</p>
3	<p>BW YEE SENG STEEL INDUSTRIES SDN. BHD. 1571, Jalan Serunai, Kawasan Perindustrian Valdor, Mukim 12 14200 Sungai Bakap Seberang Perai Selatan Pulau Pinang</p> <p>Tel : 04-5859999 Fax: 04-5859988</p> <p>Nama P.E.: Ir. Woon Chan Sang (C18682)</p>	<p>C-Lipped Channel & Batten</p> <p>Wall Plate: Min. Thickness 1.2mm Main Truss Member & Bracing: Min. Thickness 1.0mm Batten: Min. Thickness 0.5mm</p> <p><i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i></p> <p><i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i></p>	<p>Hot-dipped Aluminium / Zinc Coated (AZ150) Truecore</p> <p>&</p> <p>Hot-dipped Zinc Coated (Z200)</p>	<p>a) MKT (Self-drilling Screws) b) M2 (Class 2) & M3 (Class 3)</p>	<p>TENN</p> <p><i>Min. thickness of 42 micron coating by Hot-dipped Galvanized</i></p>	<p>C2 (Normal Site) & C3 (Industrial Area & Sea side)</p>	<p>Approval Validity Period Until 21/01/2022</p>
4	<p>COOLDEC METAL INDUSTRIES SDN. BHD. 8 & 10, Jalan Pala 10, Kawasan Industri Ringan Permatang Tinggi, 14000 Bukit Mertajam, Penang</p> <p>Tel : 04-5885 198 / 398 Fax: 04-5889 598</p> <p>Nama P.E.: Ir. Woon Chan Sang (C18682)</p>	<p>C-Lipped Channel & Batten</p> <p>Wall Plate: Min. Thickness 1.2mm Main Truss Member & Bracing: Min. Thickness 1.0mm Batten: Min. Thickness 0.5mm</p> <p><i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i></p> <p><i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i></p>	<p>Hot-dipped Zinc Coated (Z200)</p>	<p>a) MKT (Self drilling Screw) b) M2 (Class 2)</p>	<p>MKT</p> <p><i>Min. thickness of 42 micron coating by Hot-dipped Galvanized</i></p>	<p>C2 (Normal Site)</p>	<p>Approval Validity Period from 17/01/2022</p>



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2. Cold Formed Steel Truss (Zon Tengah)

No.	Name and Address of System Provider	Material Properties	Minimum Corrosion Protection	Approved Fastener a) Manufacturer b) Head Marking (Class)	Approved Anchor Bolt (Manufacturer)	Site Area	Current Status
5	<p>SRT BUILDING SYSTEMS SDN. BHD. 35 & 35A Lintasan Perajurit 17 Taman Perdagangan & Perindustrian Ipoh 31400 Ipoh Perak Darul Ridzuan</p> <p>Tel : 05-542 3041 Fax : 05-542 3042 & 05-542 3043</p> <p>Nama P.E.: Ir.Ong Chin Kuan (C110001)</p>	<p>C-Lipped Channel & Batten</p> <p>Wall Plate: Min. Thickness 1.2mm Main Truss Member & Bracing: Min. Thickness 1.0mm Batten: Min. Thickness 0.5mm</p> <p><i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i></p> <p><i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i></p>	<p>Hot-dipped Aluminium / Zinc Coated (AZ150)</p>	<p>a) MKT (Self-Drilling Screws) & Imetex b) M2 & IX (Class 2)</p>	<p>SIN HARP</p> <p><i>Min.thickness of 42 micron coating by Hot-dipped Galvanized</i></p>	<p>C2 (Normal Site)</p>	<p>Approval Validity Period Until 20/12/2024</p>
6	<p>NS BLUESCOPE LYSAGHT MALAYSIA SDN. BHD. 6,Persiaran Kemajuan Seksyen 16 40200 Shah Alam, Selangor</p> <p>Tel : 03 – 5520 6600 Fax: 03 – 5520 6601/6602</p> <p>Nama P.E.: Ir. Hj Nik Zamri Bin Hj Zakaria (C17363) Ir. William Lee Ah Yew (C111961)</p>	<p>C-Lipped Channel & Batten</p> <p>Wall Plate: Min. Thickness 1.2mm Main Truss Member & Bracing: Min. Thickness 1.0mm Batten: Min. Thickness 0.5mm</p> <p><i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i></p> <p><i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i></p>	<p>Hot-dipped Aluminium / Zinc Coated (AZ150) Truecore</p>	<p>a) ASTeks Red Point (Self-drilling screws) b) A2S (Class 2)</p>	<p>TENN</p> <p><i>Min.thickness of 42 micron coating by Hot-dipped Galvanized</i></p>	<p>C2 (Normal Site)</p>	<p>Approval Validity Period Until 24/09/2023</p>
7	<p>KEMUNING STRUCTURES SDN. BHD. Lot 3801, 6 1/4 Miles, Seksyen 32 Jalan Klinik, Bukit Kemuning 40460 Shah Alam, Selangor</p> <p>Tel : 03 – 5162 1688 Fax: 03 – 5162 4286</p> <p>Nama P.E.: Ir. Teoh Teik Seng (11620)</p>	<p>C-Lipped Channel & Batten</p> <p>Wall Plate: Min. Thickness 1.2mm Main Truss Member & Bracing: Min. Thickness 1.0mm Batten: Min. Thickness 0.5mm</p> <p><i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i></p> <p><i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i></p>	<p>Hot-dipped Zinc Coated (Z200)</p>	<p>a) OCEAN (Self-drilling Screws) b) DX (Class 2)</p>	<p>TENN</p> <p><i>Min.thickness of 42 micron coating by Hot-dipped Galvanized</i></p>	<p>C2 (Normal Site)</p>	<p>Approval Validity Period Until 20/08/2021</p>



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2. Cold Formed Steel Truss (Zon Tengah)

No.	Name and Address of System Provider	Material Properties	Minimum Corrosion Protection	Approved Fastener a) Manufacturer b) Head Marking (Class)	Approved Anchor Bolt (Manufacturer)	Site Area	Current Status
8	<p>LAVENDA BUILDING SYSTEMS SDN. BHD. No. 2, Jalan Mandolin 33/5 Premier Industrial Park, Seksyen 33 40400 Shah Alam, Selangor</p> <p>Tel : 03-5614 3670 Fax: 03-5614 3671</p> <p>Nama P.E.: Ir. Mohd Jainuri Bin Hj Yarmo (C111101) Ir. Ooi Soon Hin (C111992) Ir. Voon Choo Yen (C112426)</p>	<p>C-Lipped Channel & Batten</p> <p>Wall Plate: Min. Thickness 1.2mm Main Truss Member & Bracing: Min. Thickness 1.0mm Batten: Min. Thickness 0.5mm</p> <p><i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i></p> <p><i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i></p>	<p>Hot-dipped Aluminium / Zinc Coated (AZ150) Truecore & Hot-dipped Zinc Coated (Z200)</p>	<p>a) TENN (Self-drilling Screws) b) F2 (Class 2) & F3 (Class 3)</p>	<p>HILTI (HSA-F)</p> <p><i>Min.thickness of 42 micron coating by Hot-dipped Galvanized</i></p>	<p>C2 (Normal Site) & C3 (Industrial Area & Sea side)</p>	<p>Approval Validity Period Until 17/01/2022</p>
9	<p>THUNG HING INDUSTRIAL TRADING SDN. BHD. Lot P.T 1351, Jalan Mohd Taib Kawasan Industri Sg. Choh 48000 Rawang Selangor Darul Ehsan</p> <p>Tel : 603 – 6099 9999/9996 Faks : 603 – 6099 9922</p> <p>Nama P.E : Ir. Liu Ching Hee (C113972)</p>	<p>C-Lipped Channel & Batten</p> <p>Wall Plate: Min. Thickness 1.2mm Main Truss Member & Bracing: Min. Thickness 1.0mm Batten: Min. Thickness 0.5mm</p> <p><i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i></p> <p><i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i></p>	<p>Hot-dipped Aluminium / Zinc Coated (AZ150) Truecore</p>	<p>a) Ocean (Self-drilling Screws) b) DX (Class 2) c) DX3 (Class 3)</p>	<p>OCEAN</p> <p><i>Min.thickness of 42 micron coating by Hot-dipped Galvanized</i></p>	<p>C2 (Normal Site)</p>	<p>Conditional Approval Period Until 17/01/2022</p>
10	<p>LOTEZ ENGINEERING SDN. BHD. B 7-3-2 Block B, Megan Corporate Park Taman Desa Petaling 57100, Kuala Lumpur</p> <p>Tel : 03 – 9057 6691/ 6695 Fax: 03 – 9057 6617</p> <p>Nama P.E.: Ir. Ng Keng Bing (C112417) Ir. Lau Siang Ee (C113297)</p>	<p>C-Lipped Channel & Batten</p> <p>Wall Plate: Min. Thickness 1.2mm Main Truss Member & Bracing: Min. Thickness 1.0mm Batten: Min. Thickness 0.5mm</p> <p><i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i></p> <p><i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i></p>	<p>Hot-dipped Zinc Coated (Z200)</p>	<p>a) OCEAN (Self-drilling Screws) b) DX (Class 2)</p>	<p>OCEAN</p> <p><i>Min.thickness of 42 micron coating by Hot-dipped Galvanized</i></p>	<p>C2 (Normal Site)</p>	<p>Approval Validity Period Until 06/12/2021</p>



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2. Cold Formed Steel Truss (Zon Tengah)

No.	Name and Address of System Provider	Material Properties	Minimum Corrosion Protection	Approved Fastener a) Manufacturer b) Head Marking (Class)	Approved Anchor Bolt (Manufacturer)	Site Area	Current Status
11	SUPERSPAN SDN. BHD. Lot. 2116, Jalan Nuri Kg. Kebun Baru Batu 9 42500, Telok Panglima Garang Selangor Darul Ehsan Tel : 03 – 3123 1348 Fax: 03 – 3123 1724 Nama P.E.: Ir. Walter Sim Kian Joo (C19741)	C-Lipped Channel & Batten Wall Plate: Min. Thickness 1.2mm Main Truss Member & Bracing: Min. Thickness 1.0mm Batten: Min. Thickness 0.5mm <i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i> <i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i>	Hot-dipped Aluminium / Zinc Coated (AZ150) Truecore	a) OCEAN (Self-drilling Screws) b) DX (Class 2)	POWERDRIVE <i>Min.thickness of 42 micron coating by Hot-dipped Galvanized</i>	C2 (Normal Site)	Approval Validity Period Until 21/02/2022
12	ASIA ROOFING INDUSTRIES SDN. BHD. No.4, Jalan Sungai Pelubung 32/149 Seksyen 32 40460, Shah Alam Selangor Darul Ehsan. Tel : 03-5121 0011 Fax: 03-5121 0111 Nama P.E.: Ir. Saw Han Woei (C112236)	C-Lipped Channel & Batten Wall Plate: Min. Thickness 1.2mm Main Truss Member & Bracing: Min. Thickness 1.0mm Batten: Min. Thickness 0.5mm <i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i> <i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i>	Hot-dipped Aluminium / Zinc Coated (AZ150) Truecore	a) Fast Mark (Self-drilling Screws) b) F2 (Class 2)	TENN <i>Min.thickness of 42 micron coating by Hot-dipped Galvanized</i>	C2 (Normal Site)	Approval Validity Period Until 18/10/2021



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2. Cold Formed Steel Truss (Zon Selatan)

No.	Name and Address of System Provider	Material Properties	Minimum Corrosion Protection	Approved Fastener a) Manufacturer b) Head Marking (Class)	Approved Anchor Bolt (Manufacturer)	Site Area	Current Status
13	<p>JUARA STEEL SDN. BHD. No. 64A, Jalan S2 D36, City Centre Seremban 2 70300 Seremban Negeri Sembilan.</p> <p>Tel : 06-6011595 Faks : 06-6011551</p> <p>Nama P.E.: Ir. Chong Chee Yen (C112798)</p>	<p>C-Lipped Channel & Batten</p> <p>Wall Plate: Min. Thickness 1.2mm Main Truss Member & Bracing: Min. Thickness 1.0mm Batten: Min. Thickness 0.5mm</p> <p><i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i></p> <p><i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i></p>	<p>Hot-dipped Aluminium / Zinc Coated (AZ150) Truecore</p>	<p>a) Ocean Fastrade Sdn. Bhd. (Self-drilling Screws) b) DX (Class 2)</p>	<p>OCEAN</p> <p><i>Min.thickness of 42 micron coating by Hot-dipped Galvanized</i></p>	<p>C2 (Normal Site)</p>	<p>Approval Validity Period Until 22/01/2022</p>
14	<p>ROLFOM INNOVATION SDN. BHD. No. 126, Jalan P/AM 1/1 Arab Malaysian Industrial Park 71800 Nilai Negeri Sembilan</p> <p>Tel : 06-799 7296 Faks : 06-799 5296</p> <p>Nama P.E. : Ir.Che Suffian B. Che Hussin (C114992)</p>	<p>C-Lipped Channel & Batten</p> <p>Wall Plate: Min. Thickness 1.2mm Main Truss Member & Bracing: Min. Thickness 1.0mm Batten: Min. Thickness 0.5mm</p> <p><i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i></p> <p><i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i></p>	<p>Hot-dipped Zinc Coated (Z200)</p>	<p>a) TENN (Self-drilling Screws) b) J3 (Class 2)</p>	<p>TENN</p> <p><i>Min.thickness of 42 micron coating by Hot-dipped Galvanized</i></p>	<p>C2 (Normal Site)</p>	<p>Approval Validity Period from 29/4/2022</p>



Senarai Pembekal Sistem Kekuda Bumbung JKR Malaysia

2. Cold Formed Steel Truss (Zon Pantai Timur)

No.	Name and Address of System Provider	Material Properties	Minimum Corrosion Protection	Approved Fastener a) Manufacturer b) Head Marking (Class)	Approved Anchor Bolt (Manufacturer)	Site Area	Current Status
15	ARI TIMUR (KB) SDN. BHD. Lot 1306 Kawasan Perindustrian Pengkalan Chepa II 16100 Kota Bharu Kelantan Tel : 09-774 5946 Faks : 09-774 6946 Nama P.E.: Ir. Saw Han Woei (C112236)	C-Lipped Channel & Batten Wall Plate: Min. Thickness 1.2mm Main Truss Member & Bracing: Min. Thickness 1.0mm Batten: Min. Thickness 0.5mm <i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i> <i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i>	Hot-dipped Aluminium / Zinc Coated (AZ150) Truecore	a) Fast Mark (Self-drilling Screws) b) F2 (Class 2)	TENN <i>Min.thickness of 42 micron coating by Hot-dipped Galvanized</i>	C2 (Normal Site)	Approval Validity Period Until 06/09/2023
16	DUNGUN INTERGRADE SDN. BHD. Lot 6069, Batu 5, Jalan Paka, 23000 Dungun, Terengganu, Terengganu Darul Iman Tel : 09 - 8422710 Fax : 09 - 8422712 Nama P.E.: Ir. Mohamad Sahide Bin Ibrahim (C112140) Ir. Safnawati Binti Sharbini (C110186)	C-Lipped Channel & Batten Wall Plate: Min. Thickness 1.2mm Main Truss Member & Bracing: Min. Thickness 1.0mm Batten: Min. Thickness 0.5mm <i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i> <i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i>	Hot-dipped Aluminium / Zinc Coated (AZ150) Truecore & Hot-dipped Zinc Coated (Z200)	a) TENN (Self-drilling Screws) b) F2(Class 2)	TENN <i>Min.thickness of 42 micron coating by Hot-dipped Galvanized</i>	C2 (Normal Site)	Approval Validity Period Until 13/01/2022
17	HS HENG SENG METAL SDN. BHD. PT 1431, Seksyen 39 Kawasan Perindustrian Pengkalan Chepa II Mukim Kemumin 16100 Kota Bharu Kelantan Darul Naim Tel : 09-773 6233 / 0132 / 0136 Faks : 09-773 6135 Nama P.E.: Ir. Khor Phing Cheong (C12028)	C-Lipped Channel & Batten Wall Plate: Min. Thickness 1.2mm Main Truss Member & Bracing: Min. Thickness 1.0mm Batten: Min. Thickness 0.5mm <i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i> <i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i>	Hot-dipped Zinc Coated (AZ150)	a) Ocean Fastrade (Self-drilling Screws) b) DX (Class 2)	OCEAN <i>Min.thickness of 42 micron coating by Hot-dipped Galvanized</i>	C2 (Normal Site)	Approval Validity Period Until 03/06/2021



Senarai Pembekal Sistem Kekuda Bumbung JKR Malaysia

2. Cold Formed Steel Truss (Zon Pantai Timur)

No.	Name and Address of System Provider	Material Properties	Minimum Corrosion Protection	Approved Fastener a) Manufacturer b) Head Marking (Class)	Approved Anchor Bolt (Manufacturer)	Site Area	Current Status
18	BRICKWELL ENGINEERING SDN. BHD. Lot 5139, Kawasan Perindustrian Pengkalan Chepa II 16100 Kota Bharu, Kelantan Darul Tel : 09 – 771 7919 Fax: 09 – 771 7910 Nama P.E.: Ir. Zuhafilly Bin Ab. Rahman (C116582)	C-Lipped Channel & Batten Wall Plate: Min. Thickness 1.2mm Main Truss Member & Bracing: Min. Thickness 1.0mm Batten: Min. Thickness 0.5mm <i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i> <i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i>	Hot-dipped Zinc Coated (Z200)	a) TENN (Self-drilling Screws) b) J3 (Class 2)	TENN <i>Min.thickness of 42 micron coating by Hot-dipped Galvanized</i>	C2 (Normal Site)	Approval Validity Period from 10/04/2022



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2. Cold Formed Steel Truss (Zon Sabah)

No.	Name and Address of System Provider	Material Properties	Minimum Corrosion Protection	Approved Fastener a) Manufacturer b) Head Marking (Class)	Approved Anchor Bolt (Manufacturer)	Site Area	Current Status
19	<p>BRISTEEL CORPORATION SDN. BHD. 7A, Lorong Anggur Visa Industrial Estate Off Jalan Kolombong 88450 Kota Kinabalu, Sabah</p> <p>Tel: 088-382 811 / 15 Fax: 088-382 813</p> <p>Nama P.E : Ir.Heng Kok Keong (C16062) Ir. Josue Lozitin (C113757) Ir. Jonathan Wong En Tshung (C114103)</p>	<p>C-Lipped Channel & Batten</p> <p>Wall Plate: Min. Thickness 1.2mm Main Truss Member & Bracing: Min. Thickness 1.0mm Batten: Min. Thickness 0.5mm</p> <p><i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i></p> <p><i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i></p>	<p>Hot-dipped Aluminium/ Zinc Coated (AZ150) YKGI Holding Berhad</p>	<p>b) TENN (Self-drilling Screws) c) JX (Class 2) & J3 (Class 3)</p>	<p>TENN SPOT NAILS SDN BHD</p> <p><i>Min.thickness of 42 micron coating by Hot-dipped Galvanized</i></p>	<p>C2 (Normal Site) & C3 (Industrial Area & Sea side)</p>	<p>Approval Validity Period Until 21/01/2021</p>
20	<p>COLFORM SDN. BHD. Lot 197, Lorong Sedco Light Industrial 5 Sedco Light Industrial Mile 2 ½, Off Jalan Utara P.O. Box 1166 90713, Sandakan, Sabah</p> <p>Tel : 089 – 238 833, 272 323 Fax: 089 – 272 829</p> <p>Nama P.E.: Ir. Goh Say Keong (C17578) Ir. Lau Kim Fong (C115889)</p>	<p>C-Lipped Channel & Batten</p> <p>Wall Plate: Min. Thickness 1.2mm Main Truss Member & Bracing: Min. Thickness 1.0mm Batten: Min. Thickness 0.5mm</p> <p><i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i></p> <p><i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i></p>	<p>Hot-dipped Aluminium / Zinc Coated (AZ150)</p>	<p>a) Corroseal (Self-drilling Screws) b) CS3 (Class 3)</p>	<p>SIN HARP</p> <p><i>Min.thickness of 42 micron coating by Hot-dipped Galvanized</i></p>	<p>C2 (Normal Site) & C3 (Industrial Area & Sea side)</p>	<p>Approval Validity Period Until 30/05/2021</p>
21	<p>TECK GUAN STEEL SDN. BHD. No. 6, Jalan Cenderakasih, Off Jalan Lintas, Kolombong, 88450 Kota Kinabalu, Sabah Tel : 088-439955 Fax : 088-425135</p> <p>Nama P.E : Ir.Josue Lozitin (C 113757) Ir. Chiu Kwan Lit (C 18463)</p>	<p>C-Lipped Channel & Batten</p> <p>Wall Plate : Min. Thickness 1.2mm Main Truss Member & Bracing : Min. Thickness 1.0mm Batten : Min. Thickness 0.5mm</p> <p><i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i></p> <p><i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i></p>	<p>Hot-dipped Zinc Coated (Z200)</p>	<p>a) ASTeks Red Point (Self-drilling Screws) b) A2S (Class 2)</p>	<p>TENN</p> <p><i>Min.thickness of 42 micron coating by Hot-dipped Galvanized</i></p>	<p>C2 (Normal Site)</p>	<p>Approval Validity Period Until 27/01/2022</p>



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2. Cold Formed Steel Truss (Zon Sabah)

No.	Name and Address of System Provider	Material Properties	Minimum Corrosion Protection	Approved Fastener a) Manufacturer b) Head Marking (Class)	Approved Anchor Bolt (Manufacturer)	Site Area	Current Status
22	<p>CITY TOP ENTERPRISE SDN. BHD. Lorong Burong Keleto, Mile 5 1/2, 88450 Jalan Tuaran, Inanam, P.O.Box. 21064, 88768 Luyang, Kota Kinabalu Sabah Tel : 088-423333, 423331 Fax : 088-429200, 436617</p> <p>Nama P.E : Ir.Jusue Lozitin (C113757)</p>	<p>C-Lipped Channel & Batten</p> <p>Wall Plate : Min. Thickness 1.2mm Main Truss Member & Bracing : Min. Thickness 1.0mm Batten : Min. Thickness 0.5mm</p> <p><i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i></p> <p><i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i></p>	<p>Hot-dipped Zinc Coated (AZ150)</p>	<p>a) Asa Fastener (Self-drilling Screws) b) PX (Class 3)</p>	<p>ASA</p> <p><i>Min.thickness of 42 micron coating by Hot-dipped Galvanized</i></p>	<p>C2 (Normal Site)</p> <p>&</p> <p>C3 (Industrial Area & Sea side)</p>	<p>Approval Validity Period Until</p> <p>09/12/2021</p>
23	<p>NS BLUESCOPE LYSAGHT SABAH SDN. BHD. Lorong Kurma, Off Jalan Kolombong 88450 Kota Kinabalu, Sabah</p> <p>Tel : 088-445 161 Fax : 088-421 178</p> <p>Nama P.E.: Ir. Vun Wey Tyng (C18428)</p>	<p>C-Lipped Channel & Batten</p> <p>Wall Plate: Min. Thickness 1.2mm Main Truss Member & Bracing: Min. Thickness 1.0mm Batten: Min. Thickness 0.5mm</p> <p><i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i></p> <p><i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i></p>	<p>Hot-dipped Aluminium / Zinc Coated (AZ150) Truecore</p>	<p>a) ASTeks Red Point (Self-drilling Screws) b) A2S (Class 2)</p>	<p>OCEAN</p> <p><i>Min.thickness of 42 micron coating by Hot-dipped Galvanized</i></p>	<p>C2 (Normal Site)</p>	<p>Approval Validity Period Until</p> <p>19/10/2023</p>



Senarai Pembekal Sistem Kekuda Bumbung JKR Malaysia

2. Cold Formed Steel Truss (Zon Sarawak)

No.	Name and Address of System Provider	Material Properties	Minimum Corrosion Protection	Approved Fastener a) Manufacturer b) Head Marking (Class)	Approved Anchor Bolt (Manufacturer)	Site Area	Current Status
24	YUNCO BUILDING SYSTEMS SDN. BHD. Lot 712, Block 7, Demak Laut Industrial Park 93050 Kuching Sarawak Tel : 082-432 880 Fax : 082-432 894 Nama P.E.: Ir. Hii Ee Sing Michael (C15358)	C-Lipped Channel & Batten Wall Plate: Min. Thickness 1.2mm Main Truss Member & Bracing: Min. Thickness 1.0mm Batten: Min. Thickness 0.5mm <i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i> <i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i>	Hot-dipped Aluminium / Zinc Coated (AZ150)	a) ASTeks Red Point (Self-drilling Screws) b) A2S (Class 2)	HILTI (HSA-F) <i>Min.thickness of 42 micron coating by Hot-dipped Galvanized</i>	C2 (Normal Site)	Approval Validity Period Until 08/07/2021
25	AMCAN SDN BHD Lot 779, Block 7 Jalan Demak Laut 3, MTL D Sejingkat Industrial Park 93050 Kuching Sarawak Tel : 082-432323 Fax: 082-432828 Nama P.E.: Ir. Robert Wong Sie Ung (C113997)	C-Lipped Channel & Batten Wall Plate: Min. Thickness 1.2mm Main Truss Member & Bracing: Min. Thickness 1.0mm Batten: Min. Thickness 0.5mm <i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i> <i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i>	Hot-dipped Aluminium / Zinc Coated (AZ150)	a) ASTeks Red Point (Self-drilling Screws) b) A2S (Class 2) c) A3S (Class 3)	TENN <i>Min.thickness of 42 micron coating by Hot-dipped Galvanized</i>	C2 (Normal Site) & C3 (Industrial Area & Sea side)	Approval Validity Period Until 23/12/2022
26	ECOSTEEL SDN. BHD. Lot 825, Block 7 Demak Laut Industrial Park 93050 Kuching, Sarawak Tel : 082 – 439 368 Fax: 082 – 433 063 Nama P.E.: Ir. Ting Leong Hing Colin (C110725)	C-Lipped Channel & Batten Wall Plate: Min. Thickness 1.2mm Main Truss Member & Bracing: Min. Thickness 1.0mm Batten: Min. Thickness 0.5mm <i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i> <i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i>	Hot-dipped Aluminium / Zinc Coated (AZ150) Truecore	a) ASTeks Red Point (Self-drilling Screws) b) A2S (Class 2)	HILTI (HSA-F) <i>Min.thickness of 42 micron coating by Hot-dipped Galvanized</i>	C2 (Normal Site)	Approval Validity Period Until 16/01/2022







Senarai Pembekal Sistem Kekuda Bumbung JKR Malaysia

2. Cold Formed Steel Truss (Zon Sarawak)

No.	Name and Address of System Provider	Material Properties	Minimum Corrosion Protection	Approved Fastener a) Manufacturer b) Head Marking (Class)	Approved Anchor Bolt (Manufacturer)	Site Area	Current Status
27	NS BLUESCOPE LYSAGHT (SARAWAK) SDN. BHD. Lot 610, Section 66 Jalan Merbau, Pending Industrial Area 93450 Kuching Sarawak Tel : 082-333 621 Fax : 082-483 486 Nama P.E.: Ir. Robert Wong Sie Ung (C113997)	C-Lipped Channel & Batten Wall Plate: Min. Thickness 1.2mm Main Truss Member & Bracing: Min. Thickness 1.0mm Batten: Min. Thickness 0.5mm <i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i> <i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i>	Hot-dipped Aluminium / Zinc Coated (AZ150) Truecore	a) TENN Hexagonal Wafer Head (Self-drilling Screws) b) J3 (Class 3)	TENN <i>Min.thickness of 42 micron coating by Hot-dipped Galvanized</i>	C2 (Normal Site) & C3 (Industrial Area & Sea side)	Approval Validity Period Until 20/02/2022
28	SUPER GLORY INDUSTRIES SDN. BHD. Lot 921, Blok 26, KLD Tanjung Kidurong Road P.O. Box 1954 97000 Bintulu, Sarawak. Tel : 086-251 119 / 086-251 441 Faks : 086-251 444 Nama P.E.: Ir. Lim Lee Kiong (C113092) Ir. Robert Wong Sie Ung (C113997)	C-Lipped Channel & Batten Wall Plate: Min. Thickness 1.2mm Main Truss Member & Bracing: Min. Thickness 1.0mm Batten: Min. Thickness 0.5mm <i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i> <i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i>	Hot-dipped Zinc Coated (Z200)	a) ASTeks Red Point (Self-drilling Screws) b) A2S (Class 2)	HILTI (HSA-F) <i>Min.thickness of 42 micron coating by Hot-dipped Galvanized</i>	C2 (Normal Site)	Approval Validity Period from 27/09/2021
29	IMETAL (M) SDN. BHD. Lot 1221, Blok 8 MTLD Phase 2A Demak Laut Industrial Park Jalan Reko 93050 Kuching, Sarawak Tel : 082-493 336 / 082-496 339 Fax : - Nama P.E.: Ir. Jimmy Anak Awel (C116723)	C-Lipped Channel & Batten Wall Plate: Min. Thickness 1.2mm Main Truss Member & Bracing: Min. Thickness 1.0mm Batten: Min. Thickness 0.5mm <i>For base metal thickness less than or equal to 1.2mm then Min. Yield Stress 550 MPa</i> <i>For base metal thickness greater than 1.2mm then Min. Yield Stress 450 MPa</i>	Hot-dipped Aluminium / Zinc Coated (AZ150)	b) TENN (Self-drilling Screws) b) P (Class 3)	TENN <i>Min.thickness of 42 micron coating by Hot-dipped Galvanized</i>	C2 (Normal Site) & C3 (Industrial Area & Sea side)	Approval Validity Period Until 20/12/2024



- Nota:
-  - KELULUSAN PENUH
 -  - PENGGANTUNGAN SEMENTARA
 -  - KELULUSAN BERSYARAT
 -  - TAMAT TEMPOH & DALAM PROSES PEMBAHARUAN

Senarai ini dikeluarkan oleh : Pengarah Kanan
Cawangan Kejuruteraan Awam & Struktur
Jabatan Kerja Raya Malaysia
Tingkat 4 - 10, Menara Kerja Raya (Blok G)
Ibu Pejabat JKR, Jalan Sultan Salahuddin
50480, Kuala Lumpur

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	Pn. Fauzan binti Mustapha	Tel: 03-2618 9208	E-mel: fauzanm@jkr.gov.my
	Pn. Saniah binti Abdul Rahman	Tel: 03-2618 9235	E-mel: saniah@jkr.gov.my
	En. Muhammad Asyraf Bin Amrin	Tel: 03-2618 9588	E-mel: asyrafamrin@jkr.gov.my
	En. Moimin bin Ahmad	Tel: 03-2618 9759	E-mel: moimin@jkr.gov.my

- Untuk senarai terkini sila layari <https://www.jkr.gov.my>
- Laman sesawang J-Truss sila layari <https://jtruss.jkr.gov.my>
- E-mel Jtruss sila layari jtruss@jkr.gov.my
- Rujukan Spesifikasi:

- (1) *Specification Pre-Fabricated Cold Formed Steel Roof Trusses (JKR 20601-0186-11)*
- (2) *Specification Pre-Fabricated Timber Roof Trusses (JKR 20601-0190-12)*