A man and a woman are in a modern office setting. The man, wearing a light blue button-down shirt and jeans, is leaning over a desk and pointing at a tablet held by the woman. The woman, wearing a white blouse, is looking at the tablet with a smile. The background shows office shelves with plants and various items. A large red diagonal graphic is overlaid on the left side of the image.

SOURCING SIMPLIFIED

**PRODUCT
CATALOGUE**

SOURCE PRODUCTS ACROSS ASIA



Our team works in alignment with your requirement, helps you find or develop the product you are looking for. We help create drawing and prototype for your products. Once approved we finalise your supplier and terms and conditions on your behalf. We also intervene into the manufacturing process to ensure the production quality and timelines are achieved. After final inspection (by our team and/or your team or third party) we deliver your shipment. What more? We also provide end to end logistics solution from manufacturer to your warehouse.

Finding the right supplier is a critical business problems that all of us face. Getting right price with right supplier whom you can trust is where we our expertise come into play. With network across Asia and a supplier base of over 1000 manufacturers in India, Thailand & China, We deliver promises.

Find trustworthy
suppliers with
assured product
quality and
delivery
timelines

OUR SERVICES



SOURCING

finding right manufacturers
and suppliers for your need



PRODUCT DEVELOPMENT

from designing to
prototyping to supply



SUPPLY

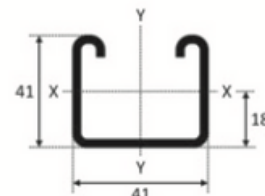
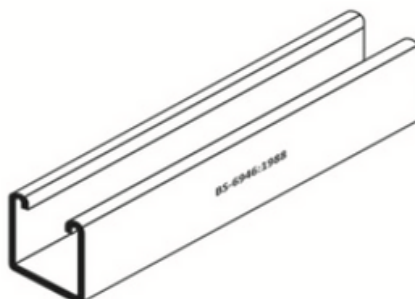
From manufacturer to your
warehouse, we take care of
everything



TIMELINES

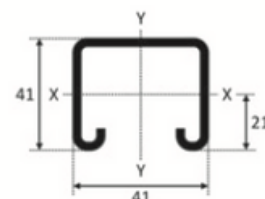
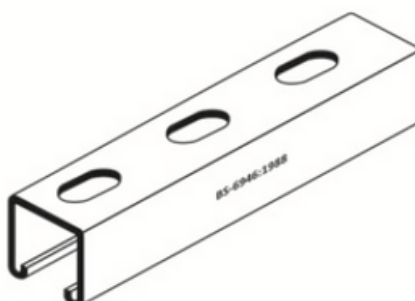
ensuring right standards are
followed and timelines are
matched on your behalf

plain CHANNELS | A-41/P



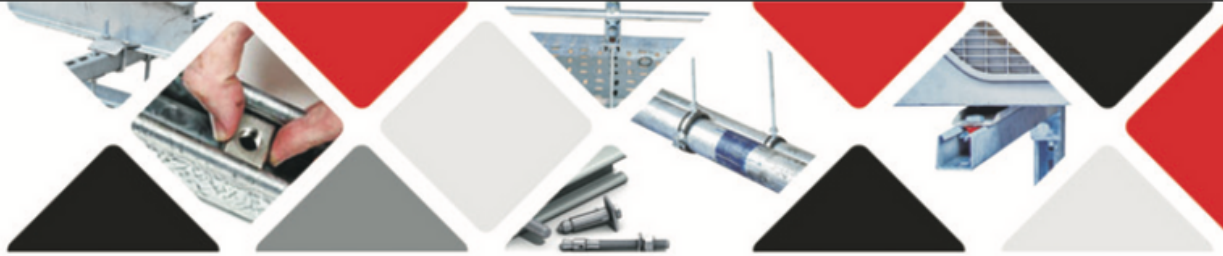
| Span or Column Unsupported High (mm) | Uniform Load at 175 N/mm ² Stress (kg.) | Deflection at 175 N/mm ² (mm) | Uniform Load at Max. Deflection of 1/360 th Span (kg.) | Uniform Load at Max. Deflection of 1/200 th Span (kg.) | Max. Load of Column Loaded @ Slot Face (kg.) | Max. Load of Column Loaded @ Centroid (kg.) |
|--------------------------------------|--|--|---|---|--|---|
| 250 | 1769 | 0.23 | - | - | 1693 | 5869 |
| 500 | 884 | 0.95 | - | - | 1650 | 5379 |
| 750 | 589 | 2.15 | 571 | - | 1554 | 4479 |
| 1000 | 442 | 3.82 | 321 | - | 1395 | 3373 |
| 1250 | 353 | 5.97 | 205 | - | 1232 | 2556 |
| 1500 | 294 | 8.60 | 142 | 257 | 1093 | 2020 |
| 1750 | 252 | 11.70 | 104 | 188 | 976 | 1656 |
| 2000 | 221 | 15.29 | 80 | 144 | 879 | 1395 |
| 2250 | 196 | 19.35 | 63 | 114 | 797 | 1198 |
| 2500 | 176 | 23.89 | 51 | 92 | 725 | 1044 |
| 2750 | 160 | 28.91 | 42 | 76 | (663) | (919) |
| 3000 | 147 | 34.40 | 35 | 64 | (607) | (816) |

slotted CHANNELS | A-41/S



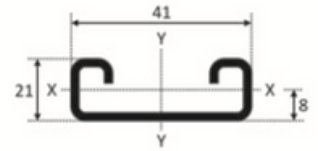
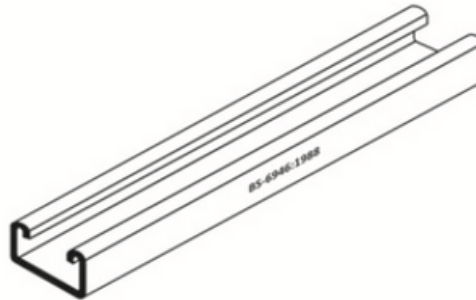
| Span or Column Unsupported High (mm) | Uniform Load at 175 N/mm ² Stress (kg.) | Deflection at 175 N/mm ² (mm) | Uniform Load at Max. Deflection of 1/360 th Span (kg.) | Uniform Load at Max. Deflection of 1/200 th Span (kg.) | Max. Load of Column Loaded @ Slot Face (kg.) | Max. Load of Column Loaded @ Centroid (kg.) |
|--------------------------------------|--|--|---|---|--|---|
| 250 | 1638 | 0.27 | - | - | 1660 | 5351 |
| 500 | 819 | 1.05 | - | - | 1635 | 5100 |
| 750 | 546 | 2.35 | 483 | - | 1557 | 4412 |
| 1000 | 409 | 4.18 | 271 | - | 1389 | 3284 |
| 1250 | 327 | 6.54 | 174 | 313 | 1211 | 2436 |
| 1500 | 273 | 2.41 | 120 | 217 | 1062 | 1899 |
| 1750 | 234 | 12.81 | 88 | 159 | 941 | 1546 |
| 2000 | 204 | 16.73 | 67 | 122 | 843 | 1297 |
| 2250 | 182 | 21.18 | 53 | 96 | 761 | 1113 |
| 2500 | 163 | 26.15 | 43 | 78 | 691 | 970 |
| 2750 | 148 | 31.64 | 35 | 64 | (631) | (855) |
| 3000 | 136 | 37.64 | 30 | 54 | (578) | (761) |

| Series | Weight kg/m | Material Thickness mm | Standard Lengths | | Finishes | | | | Area of Sections cm ² | Elements of Sections Axis X-X | | | Elements of Sections Axis Y-Y | | |
|--------|-------------|-----------------------|------------------|----|----------|----|----|----|----------------------------------|-------------------------------|------------------|------|-------------------------------|------------------|------|
| | | | 3m | 6m | PL | PG | HG | SS | | 1cm ⁴ | Zcm ³ | cm | 1cm ⁴ | Zcm ³ | cm |
| A-41/P | 2.88 | 2.5 | ● | ● | ● | ● | ● | ○ | 3.35 | 7.21 | 3.10 | 1.46 | 9.23 | 4.47 | 1.66 |
| A-41/S | 2.73 | 2.5 | ● | ● | ● | ● | ● | ○ | 3.00 | 6.10 | 2.87 | 1.42 | 1.42 | 4.44 | 1.74 |



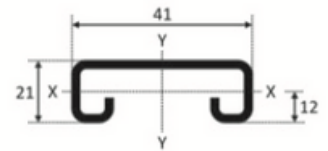
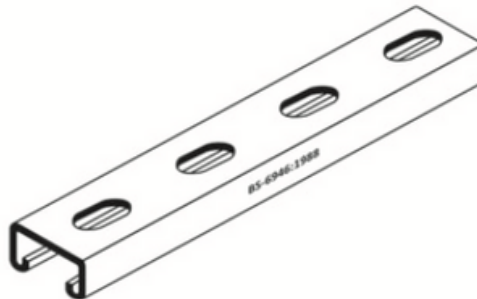
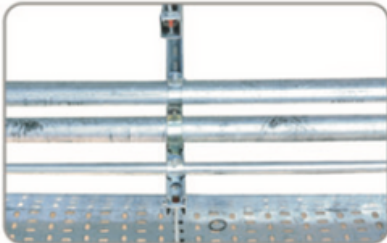
strut CHANNELS

plain CHANNELS | A-21/P



| Span or Column Unsupported High (mm) | Uniform Load at 175 N/mm ² Stress (kg.) | Deflection at 175 N/mm ² (mm) | Uniform Load at Max. Deflection of 1/360 th Span (kg.) | Uniform Load at Max. Deflection of 1/200 th Span (kg.) | Max. Load of Column Loaded @ Slot Face (kg.) | Max. Load of Column Loaded @ Centroid (kg.) |
|--------------------------------------|--|--|---|---|--|---|
| 250 | 553 | 0.45 | - | - | 1042 | 3993 |
| 500 | 276 | 1.81 | 212 | - | 995 | 3379 |
| 750 | 184 | 4.07 | 94 | 169 | 859 | 2198 |
| 1000 | 138 | 7.24 | 53 | 95 | 690 | 1353 |
| 1250 | 110 | 11.32 | 33 | 61 | 548 | 896 |
| 1500 | 92 | 16.30 | 23 | 42 | (437) | (634) |
| 1750 | 79 | 22.19 | - | 31 | (353) | (471) |
| 2000 | 69 | 28.99 | - | 23 | - | - |

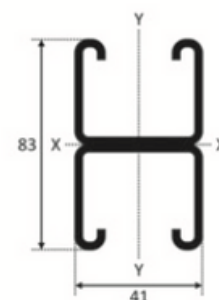
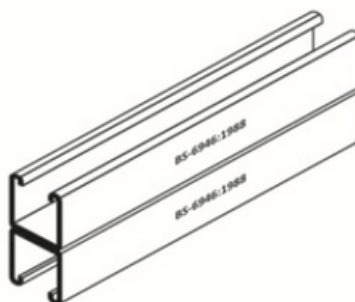
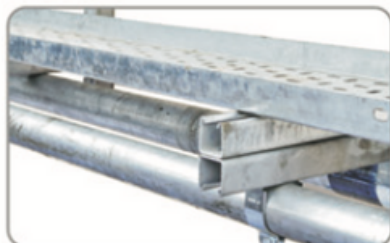
slotted CHANNELS | A-21/S



| Span or Column Unsupported High (mm) | Uniform Load at 175 N/mm ² Stress (kg.) | Deflection at 175 N/mm ² (mm) | Uniform Load at Max. Deflection of 1/360 th Span (kg.) | Uniform Load at Max. Deflection of 1/200 th Span (kg.) | Max. Load of Column Loaded @ Slot Face (kg.) | Max. Load of Column Loaded @ Centroid (kg.) |
|--------------------------------------|--|--|---|---|--|---|
| 250 | 508 | 0.50 | - | - | - | - |
| 500 | 254 | 2.01 | 174 | - | - | - |
| 750 | 169 | 4.54 | 77 | 139 | - | - |
| 1000 | 127 | 8.07 | 43 | 78 | - | - |
| 1250 | 101 | 12.61 | 27 | 50 | - | - |
| 1500 | 84 | 18.71 | - | 34 | - | - |
| 1750 | 72 | 24.73 | - | 25 | - | - |
| 2000 | 63 | 32.30 | - | - | - | - |

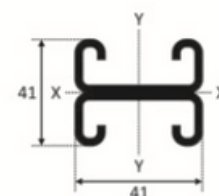
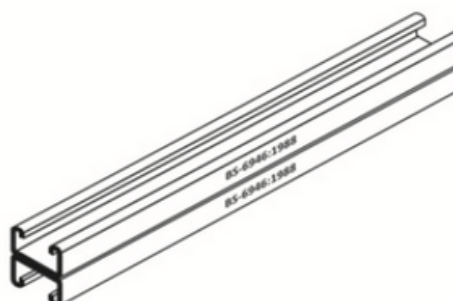
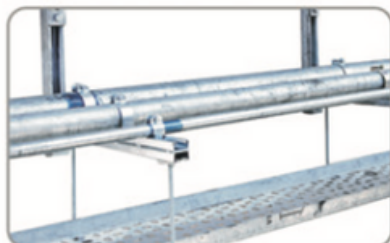
| Series | Weight | Material Thickness | Standard Lengths | | Finishes | | | | Area of Sections | Elements of Sections Axis X-X | | | Elements of Sections Axis Y-Y | | |
|--------|--------|--------------------|------------------|----|----------|----|----|----|------------------|-------------------------------|------------------|------|-------------------------------|------------------|------|
| | kg/m | | 3m | 6m | PL | PG | HG | SS | | 1cm ⁴ | Zcm ³ | cm | 1cm ⁴ | Zcm ³ | cm |
| A-21/P | 1.91 | 2.5 | ● | ● | ● | ● | ● | ○ | 2.32 | 1.19 | 0.97 | 0.71 | 5.34 | 2.59 | 1.51 |
| A-21/S | 1.76 | 2.5 | ● | ● | ● | ● | ● | ○ | 1.97 | 0.98 | 0.89 | 0.70 | 5.29 | 2.56 | 1.63 |

combination CHANNELS | A-41/BBP



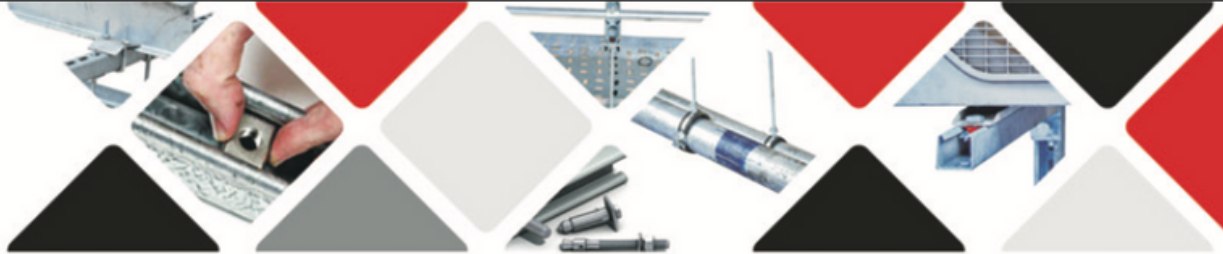
| Span or Column Unsupported High (mm) | Uniform Load at 175 N/mm ² Stress (kg.) | Deflection at 175 N/mm ² (mm) | Uniform Load at Max. Deflection of 1/360 th Span (kg.) | Uniform Load at Max. Deflection of 1/200 th Span (kg.) | Max. Load of Column Loaded @ Slot Face (kg.) | Max. Load of Column Loaded @ Centroid (kg.) |
|--------------------------------------|--|--|---|---|--|---|
| 250 | - | - | - | - | 2880 | 11952 |
| 500 | - | - | - | - | 2864 | 11682 |
| 750 | 1670 | 1.21 | - | - | 2833 | 11186 |
| 1000 | 1253 | 2.15 | - | - | 2783 | 10451 |
| 1250 | 1002 | 3.36 | - | - | 2695 | 9305 |
| 1500 | 835 | 4.84 | 718 | - | 2551 | 7790 |
| 1750 | 716 | 6.59 | 527 | - | 2367 | 6293 |
| 2000 | 626 | 8.61 | 404 | - | 2170 | 5068 |
| 2250 | 556 | 10.89 | 319 | - | 1977 | 4127 |
| 2500 | 501 | 13.45 | 258 | 465 | 1796 | 3410 |
| 2750 | 455 | 16.27 | 213 | 384 | 1630 | 2858 |
| 3000 | 417 | 19.37 | 179 | 323 | (1480) | (2427) |

combination CHANNELS | A-21/BBP



| Span or Column Unsupported High (mm) | Uniform Load at 175 N/mm ² Stress (kg.) | Deflection at 175 N/mm ² (mm) | Uniform Load at Max. Deflection of 1/360 th Span (kg.) | Uniform Load at Max. Deflection of 1/200 th Span (kg.) | Max. Load of Column Loaded @ Slot Face (kg.) | Max. Load of Column Loaded @ Centroid (kg.) |
|--------------------------------------|--|--|---|---|--|---|
| 250 | 1558 | 0.26 | - | - | 1834 | 8228 |
| 500 | 779 | 1.07 | - | - | 1809 | 7740 |
| 750 | 519 | 2.42 | 446 | - | 1756 | 6865 |
| 1000 | 389 | 4.30 | 251 | - | 1639 | 5367 |
| 1250 | 311 | 6.72 | 160 | 289 | 1468 | 3882 |
| 1500 | 259 | 9.68 | 111 | 201 | 1289 | 2838 |
| 1750 | 222 | 13.18 | 82 | 147 | 1123 | 2143 |
| 2000 | 194 | 17.21 | 62 | 113 | (977) | (1668) |
| 2250 | 173 | 21.79 | 49 | 89 | (852) | (1334) |
| 2500 | 155 | 26.90 | 40 | 72 | (745) | (1090) |
| 2750 | 141 | 32.55 | 33 | 59 | (655) | (906) |
| 3000 | 129 | 38.73 | 27 | 50 | - | - |

| Series | Weight | Material Thickness | Standard Lengths | | Finishes | | | | Area of Sections | Elements of Sections Axis X-X | | | Elements of Sections Axis Y-Y | | |
|----------|--------|--------------------|------------------|----|----------|----|----|----|------------------|-------------------------------|------------------|------|-------------------------------|------------------|------|
| | kg/m | mm | 3m | 6m | PL | PG | HG | SS | cm ² | 1cm ⁴ | 2cm ⁴ | cm | 1cm ⁴ | 2cm ⁴ | cm |
| A-41/BBP | 5.77 | 2.5 | ● | ● | ● | ○ | ● | ○ | 6.70 | 6.27 | 8.78 | 2.32 | 18.46 | 8.94 | 1.66 |
| A-21/BBP | 3.76 | 2.5 | ● | ● | ● | ○ | ● | ○ | 4.64 | 5.64 | 2.73 | 1.10 | 10.68 | 5.18 | 1.51 |



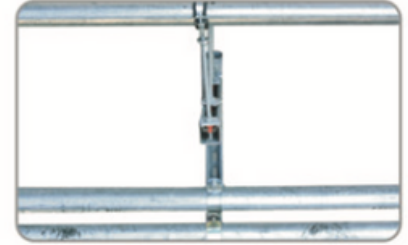
channel FITTINGS

spring CHANNEL nuts

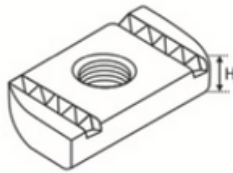
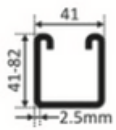
Material : The Channel Nuts are cold pressed, tapped so that their teeth will provide a 'BITING' action into the in turned edges of channel sections. The nut bodies are designed with beveled end which lock into position by contact with interior side walls of channel when turned at 90°.

- The channel nuts are also available in SS304 & SS316 grades in bright finish.
- Finishes available : Zinc Plated | Yellow Passivation | Hot Dip Galvanized

Case hardened Channel Nuts are also available.

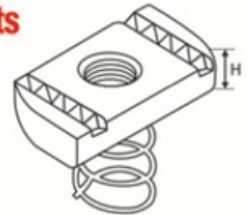
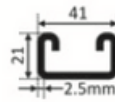


NO spring CHANNEL nuts



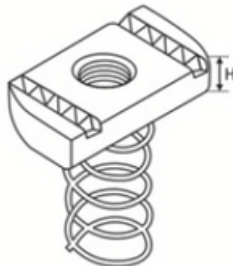
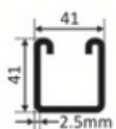
| Part No. | Size Thread x Height (mm) | Part No. | Size Thread x Height (inch) |
|----------|---------------------------|----------|-----------------------------|
| A 001 | M6 x 6 | A 101 | 1/2 x 1/4 |
| A 002 | M8 x 6 | A 102 | 5/16 x 5/16 |
| A 003 | M10 x 8 | A 103 | 5/16 x 3/8 |
| A 004 | M12 x 8 | A 104 | 3/8 x 3/8 |
| A 005 | M12 x 10 | A 105 | 1/2 x 3/8 |
| A 006 | M16 x 12 | A 106 | 1/2 x 1/2 |
| | | A 107 | 5/8 to 7/8 x 3/8 |
| | | A 108 | 5/8 to 7/8 x 7/16 |
| | | A 109 | 5/8 to 7/8 x 1/2 |

SHORT | CONICAL spring CHANNEL nuts



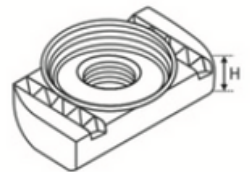
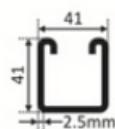
| Part No. | Size Thread x Height (mm) | Part No. | Size Thread x Height (inch) |
|----------|---------------------------|----------|-----------------------------|
| A 021 | M6 x 6 | A 121 | 1/4 x 1/4 |
| A 022 | M8 x 6 | A 122 | 5/16 x 5/16 |
| A 023 | M10 x 8 | A 123 | 5/16 x 3/8 |
| A 024 | M12 x 8 | A 124 | 3/8 x 3/8 |
| A 025 | M12 x 10 | A 125 | 1/2 x 1/2 |
| | | A 126 | 1/2 x 3/8 |

LONG spring CHANNEL nuts



| Part No. | Size Thread x Height (mm) | Part No. | Size Thread x Height (inch) |
|----------|---------------------------|----------|-----------------------------|
| A 041 | M6 x 6 | A 141 | 1/4 x 1/4 |
| A 042 | M8 x 6 | A 142 | 5/16 x 5/16 |
| A 043 | M10 x 8 | A 143 | 5/16 x 3/8 |
| A 044 | M12 x 8 | A 144 | 3/8 x 3/8 |
| A 045 | M12 x 10 | A 145 | 1/2 x 1/2 |
| | | A 146 | 5/8 to 7/8 x 3/8 |
| | | A 147 | 5/8 to 7/8 x 7/16 |
| | | A 148 | 5/8 to 7/8 x 1/2 |
| | | A 149 | 1/2 x 3/8 |

TOP GRIP spring CHANNEL nuts

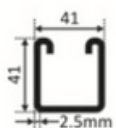


| Part No. | Size Thread x Height (mm) | Part No. | Size Thread x Height (inch) |
|----------|---------------------------|----------|-----------------------------|
| A 061 | M6 x 6 | A 161 | 1/4 x 1/4 |
| A 062 | M8 x 6 | A 162 | 5/16 x 5/16 |
| A 063 | M10 x 8 | A 163 | 5/16 x 3/8 |
| A 064 | M12 x 8 | A 164 | 3/8 x 3/8 |
| A 065 | M12 x 10 | A 165 | 1/2 x 1/2 |
| | | A 166 | 1/2 x 3/8 |

EASY FIT channel NUTS

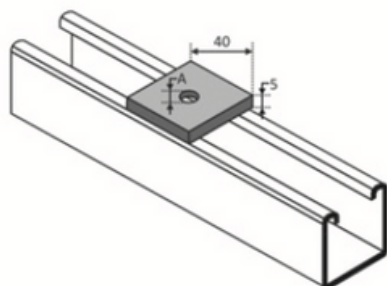
CAP Design Patent

EU No. 002384362-0001 & Indian No. 251822

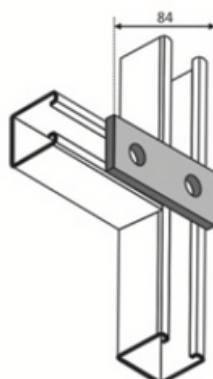


| Part No. | Size Thread x Height (mm) | Part No. | Size Thread x Height (inch) |
|----------|---------------------------|----------|-----------------------------|
| A 081 | M6 x 6 | A 181 | 1/4 x 1/4 |
| A 082 | M8 x 6 | A 182 | 5/16 x 3/8 |
| A 083 | M10 x 8 | A 183 | 3/8 x 3/8 |
| A 084 | M12 x 10 | A 184 | 1/2 x 3/8 |

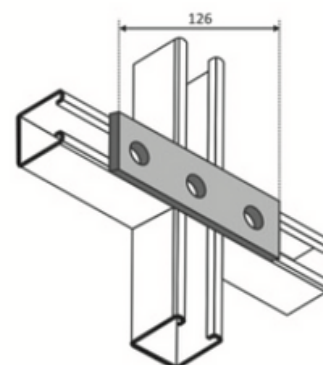
flat plate FITTING | A-501



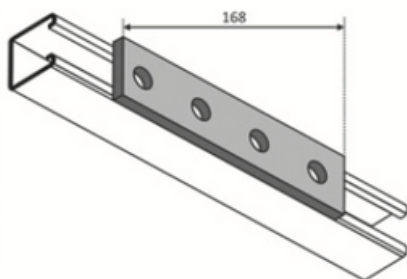
flat plate FITTING | A-502



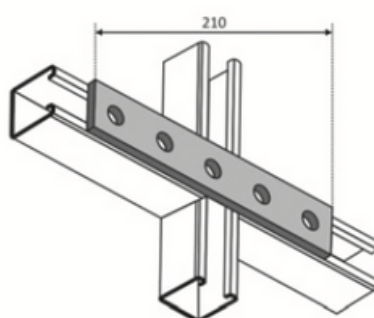
flat plate FITTING | A-503



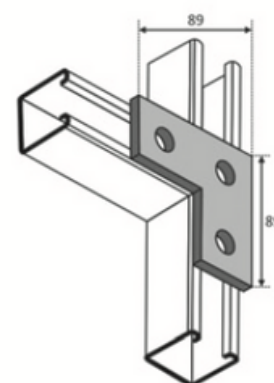
flat plate FITTING | A-504



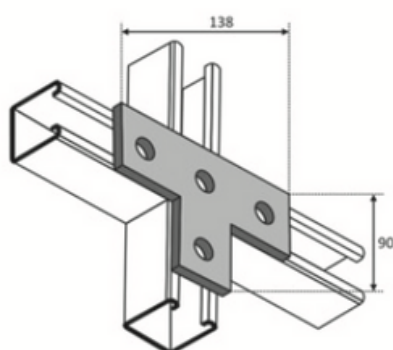
flat plate FITTING | A-505



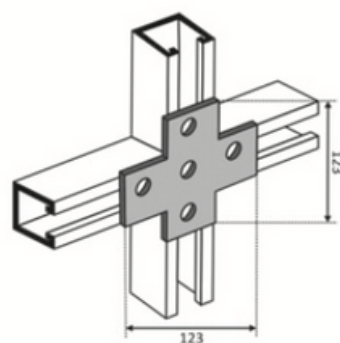
flat plate FITTING | A-518



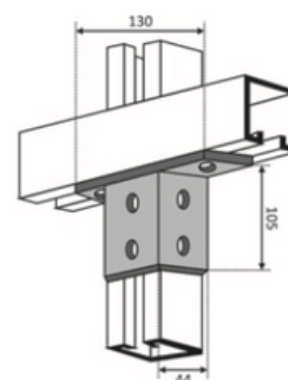
flat plate FITTING | A-519



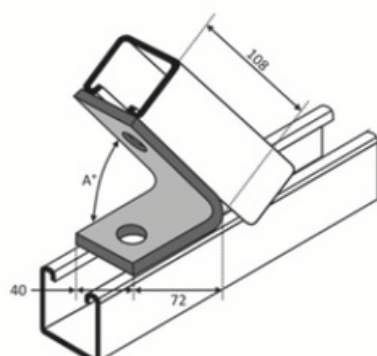
Cross FITTING | A-532



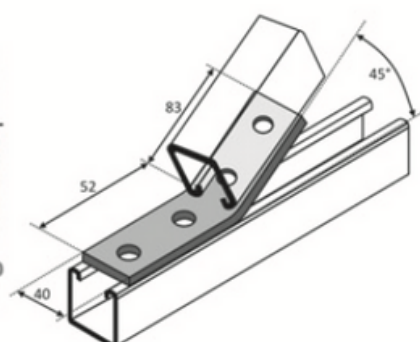
2 lug wing FITTING | A-544



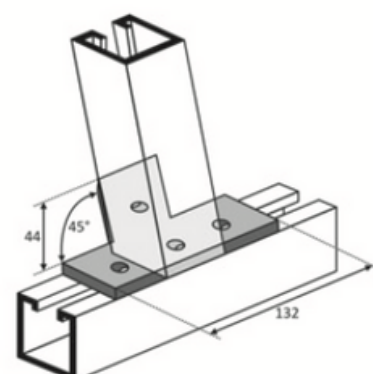
angle FITTING | A-512



angle FITTING | A-511



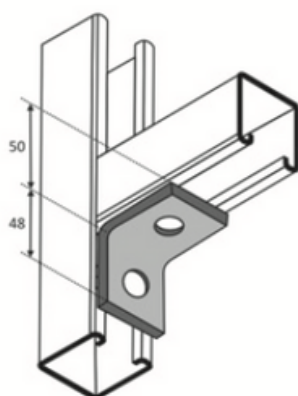
angle FITTING | A-523



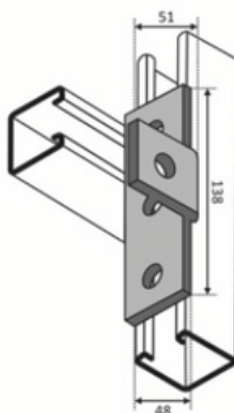


channel FITTINGS

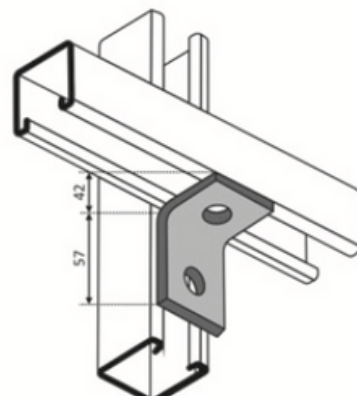
angle **FITTING** 90° | A-507



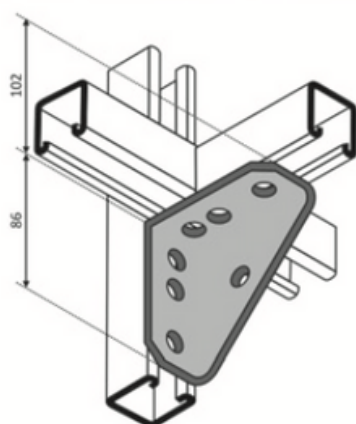
angle **FITTING** 90° | A-522



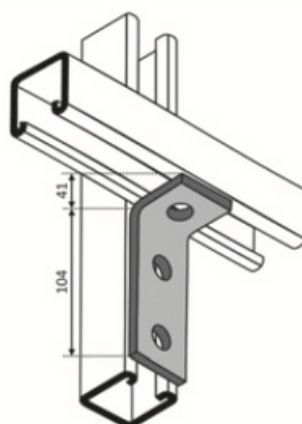
angle **FITTING** 90° | A-506



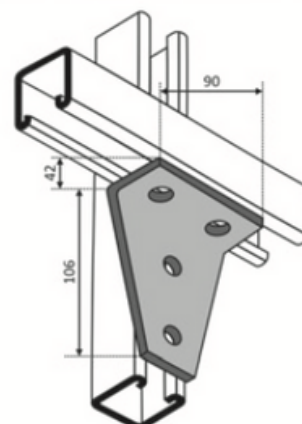
angle **FITTING** 90° | A-539



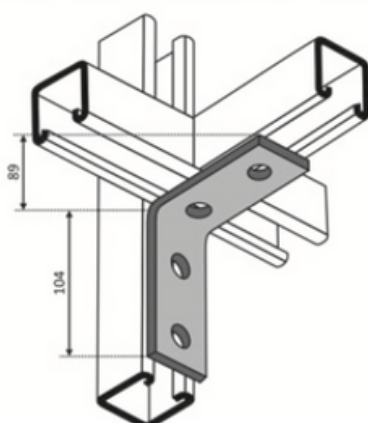
angle **FITTING** 90° | A-549



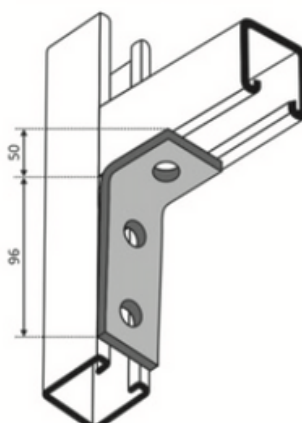
angle **FITTING** 90° | A-525



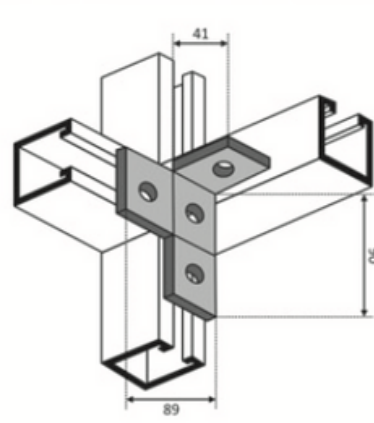
angle **FITTING** 90° | A-509



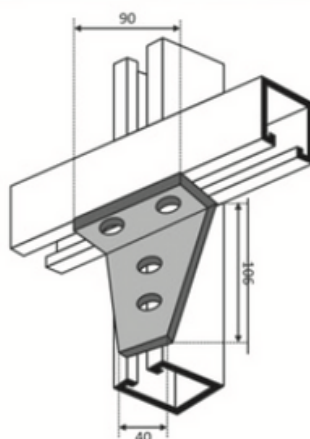
angle **FITTING** 90° | A-508



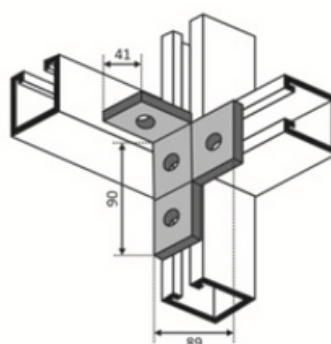
angle **FITTING** 90° | A-521



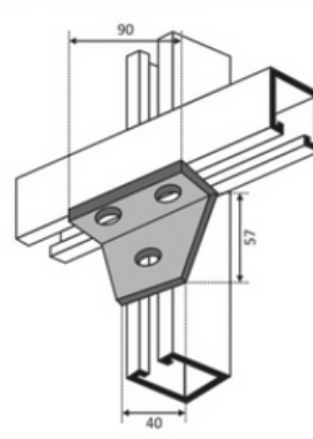
angle **FITTING** 90° | A-525



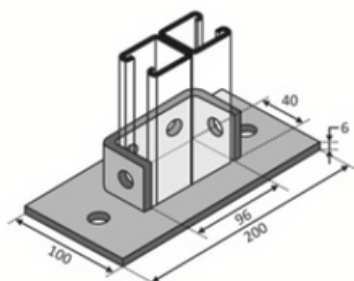
angle **FITTING** 90° | A-520



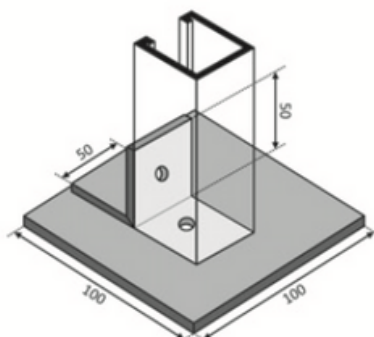
angle **FITTING** 90° | A-524



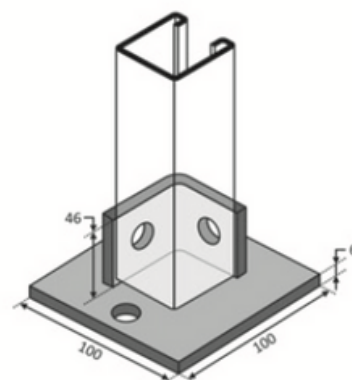
channel base **FITTING** | A-538



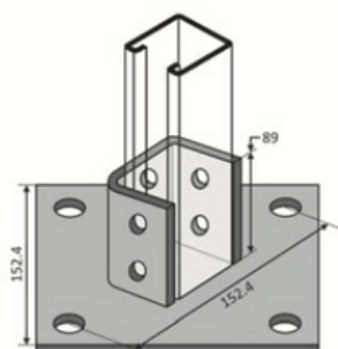
channel base **FITTING** | A-550



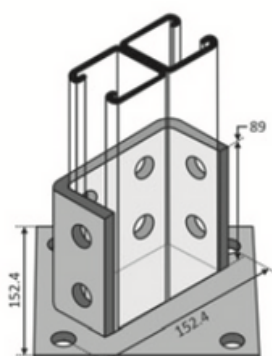
channel base **FITTING** | A-537



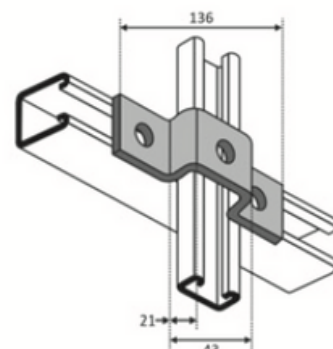
channel **BASE** fitting 41mm
PB41mm



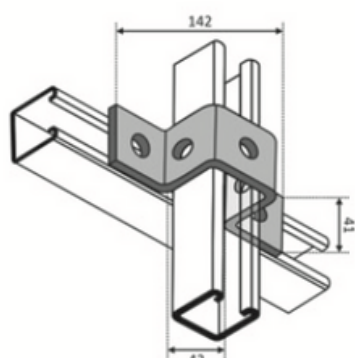
channel **BASE** fitting 82mm
PB82mm



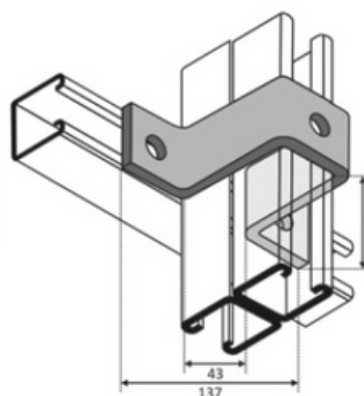
u **FITTING** & channel **COUPLER**
A-534



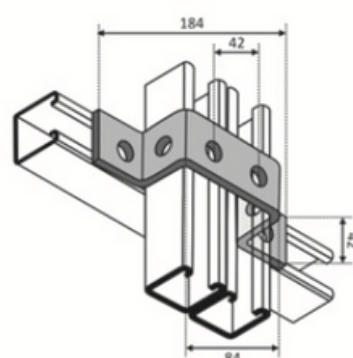
u **FITTING** & channel **COUPLER**
A-535



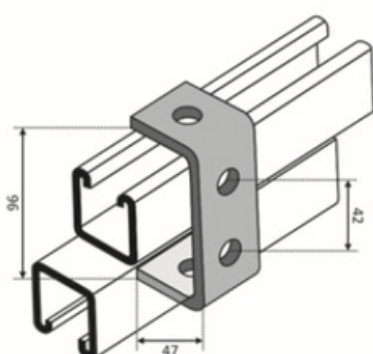
u **FITTING** & channel **COUPLER**
A-536



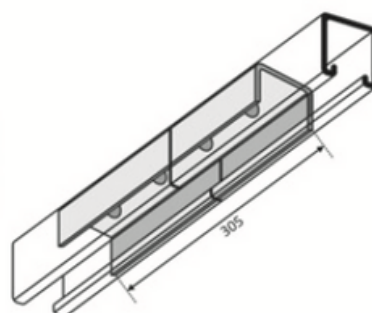
u **FITTING** & channel **COUPLER**
A-533



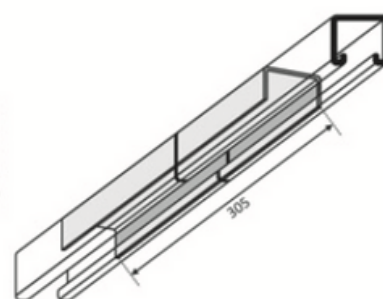
u & z **FITTING** & channel **COUPLER**
A-517



internal **COUPLER** 41mm
IC-41m



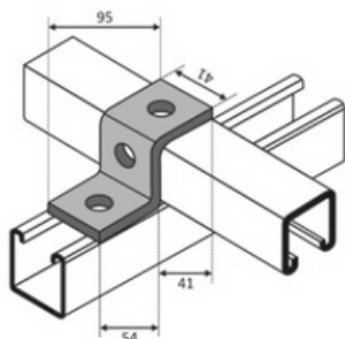
internal **COUPLER** 21mm
IC-21mm



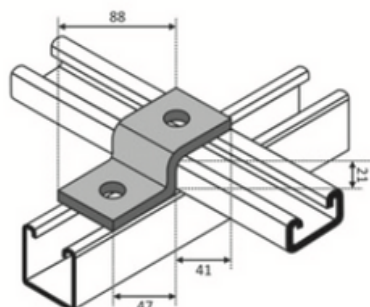


channel FITTINGS

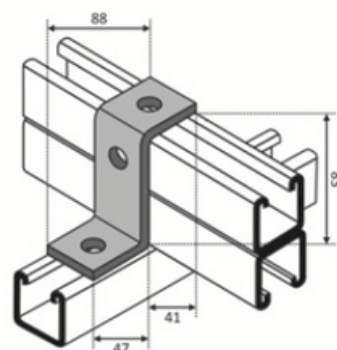
Z FITTING | A-526



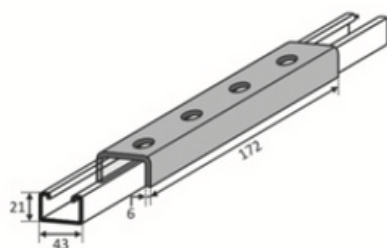
Z FITTING | A-533



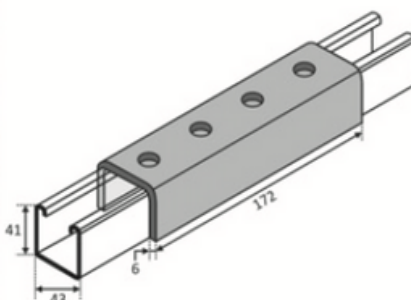
Z FITTING | A-528



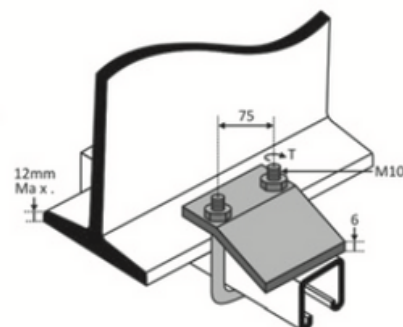
external COUPLER 21mm | A-530



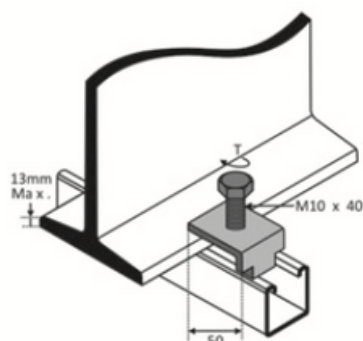
external COUPLER 41mm | A-531



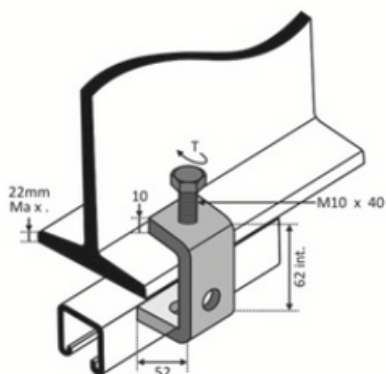
beam CLAMP | A-543



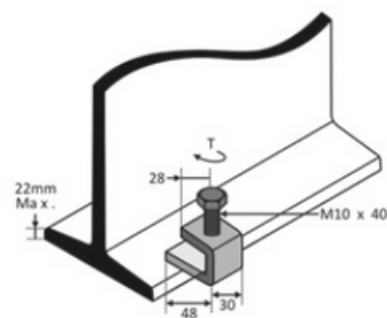
beam CLAMP | A-529



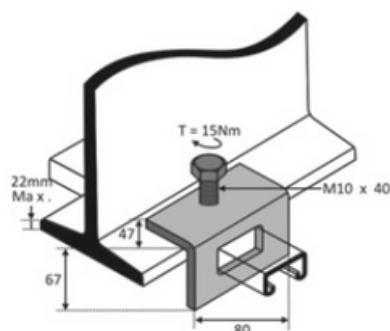
beam CLAMP | A-547



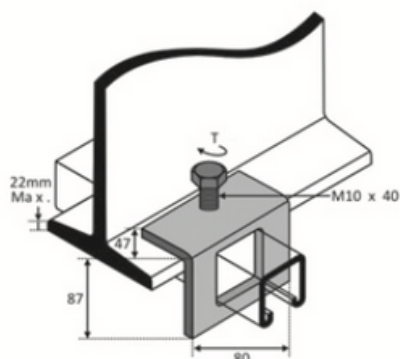
beam CLAMP | A-546



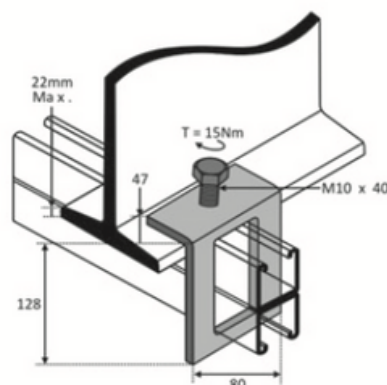
beam CLAMP | A-542



beam CLAMP | A-541

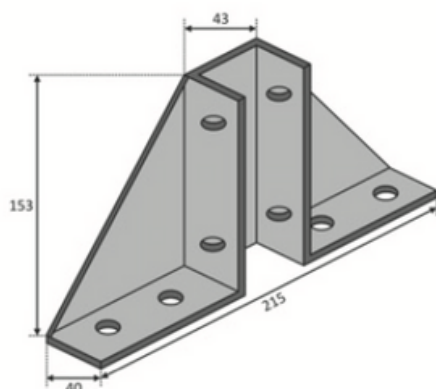


beam CLAMP | A-545



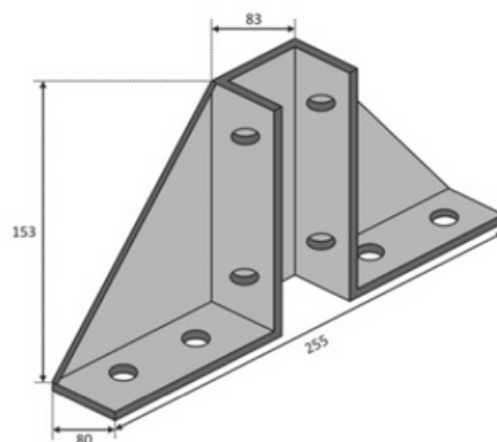
single CHANNEL gusset BRACKET

A-549

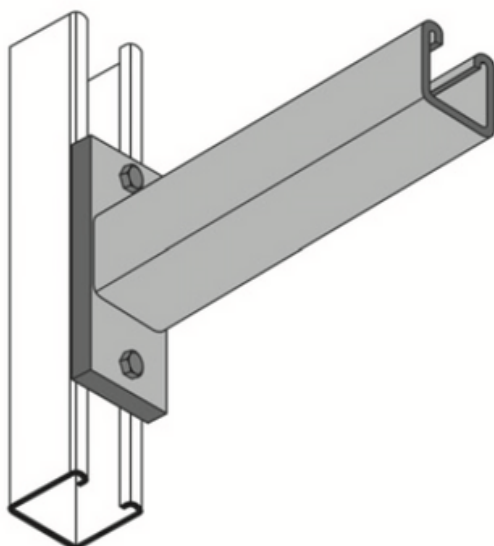


double CHANNEL gusset BRACKET

A-550

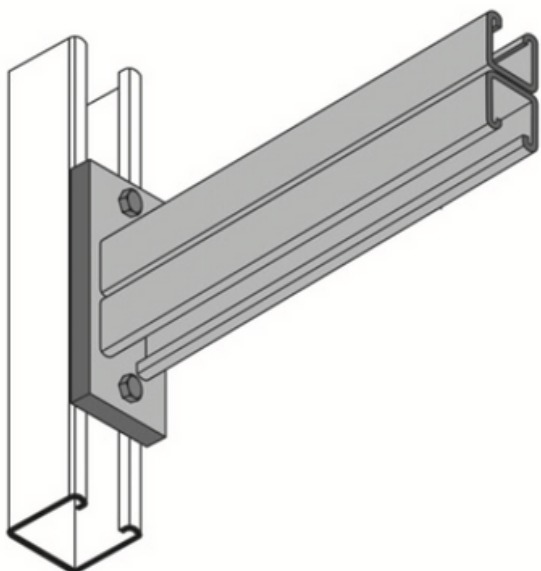


single CHANNEL cantilever ARMS

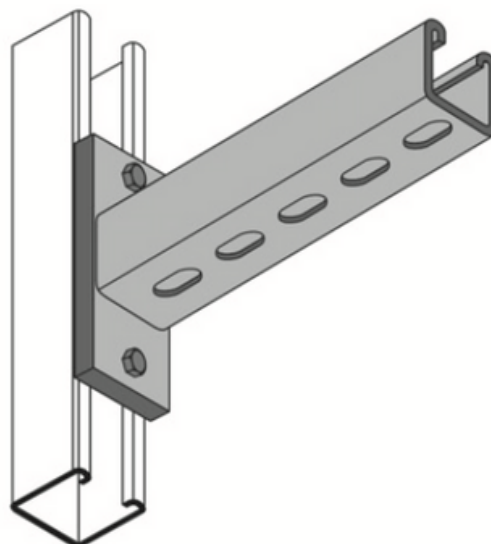


| Part No. | Dimension of Channel Length x Width x Height x Thickness | Finish | Material |
|----------|--|-----------------------|------------|
| A-1001 | 150 x 41 x 41 x 2.5mm | Hot Dip Galvanized | Mild Steel |
| A-1002 | 300 x 41 x 41 x 2.5mm | | |
| A-1003 | 450 x 41 x 41 x 2.5mm | | |
| A-1004 | 600 x 41 x 41 x 2.5mm | | |
| A-1005 | 750 x 41 x 41 x 2.5mm | | |
| A-1006 | 6 x 1 ⁵ / ₈ x 1 ⁵ / ₈ " x 12g | Bright Zinc Plated | |
| A-1007 | 12 x 1 ⁵ / ₈ x 1 ⁵ / ₈ " x 12g | | |
| A-1008 | 18 x 1 ⁵ / ₈ x 1 ⁵ / ₈ " x 12g | | |
| A-1009 | 24 x 1 ⁵ / ₈ x 1 ⁵ / ₈ " x 12g | | |
| A-1010 | 30 x 1 ⁵ / ₈ x 1 ⁵ / ₈ " x 12g | | |

double CHANNEL cantilever ARMS

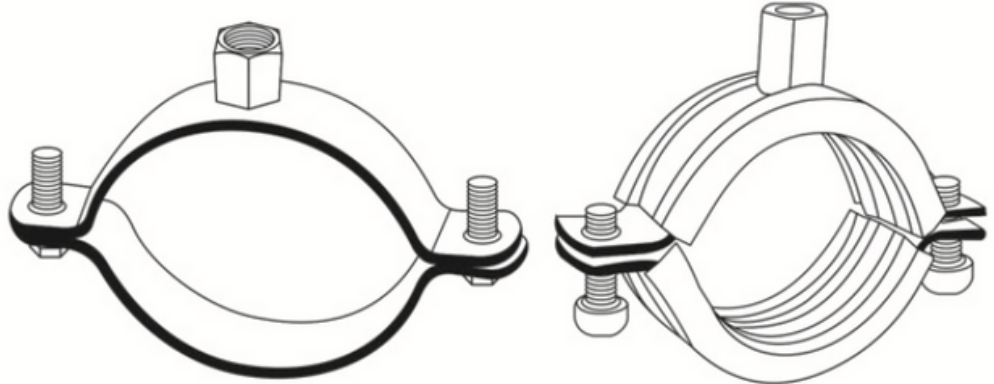
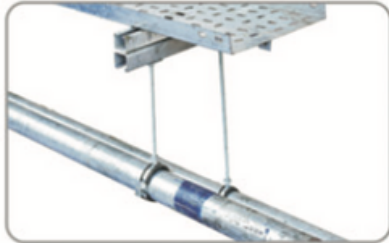


slotted CHANNEL cantilever ARMS



pipe CLAMPS

unlined | rubber lined **PIPE** clamps

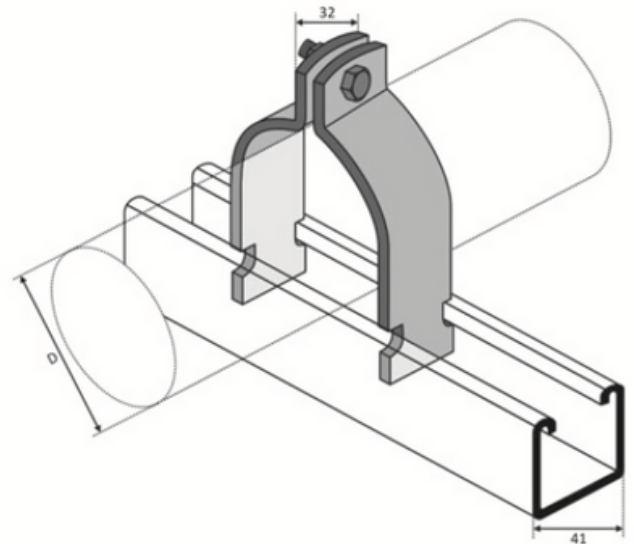
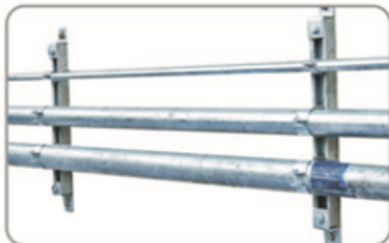


Unlined Pipe Clamp

Rubber lined Pipe Clamp

| Size | Clip Ø (mm) | Size | Clip Ø (mm) | Size | Clip Ø (mm) | Size | Clip Ø (mm) |
|--------|-------------|---------|-------------|-----------|-------------|-----------|-------------|
| 5/16" | 12-15 | 54mm | 53-58 | 90-96mm | 90-96 | 142-159mm | 142-159 |
| 3/8" | 15-19 | 2" | 60-64 | 3 1/2" | 96-102 | 6" | 159-166 |
| 1/2" | 20-25 | 64-67mm | 64-67 | 110mm | 107-112 | 165-188mm | 165-188 |
| 3/4" | 26-30 | 70mm | 67-72 | 4" | 113-118 | 8" | 188-205 |
| 1" | 32-36 | 2 1/2" | 75-80 | 118-126mm | 118-126 | - | - |
| 1 1/4" | 47-51 | 80-87mm | 80-87 | 126-138mm | 126-138 | - | - |
| 1 1/2" | 47-51 | 3" | 87-92 | 5" | 138-142 | - | - |

channel **PIPE** clamps



| Part No. | D (mm) | Part No. | D (mm) | Part No. | D (mm) | Part No. | D (mm) |
|----------|-------------|----------|-------------|----------|---------------|----------|---------------|
| 1101 | 8.7 - 10.3 | 1113 | 31.8 - 35.9 | 1125 | 82.6 - 88.1 | 1137 | 182.6 - 190.5 |
| 1102 | 10.3 - 12.7 | 1114 | 34.9 - 39.7 | 1126 | 88.1 - 95.2 | 1138 | 190.5 - 203.2 |
| 1103 | 11.9 - 13.5 | 1115 | 39.7 - 42.9 | 1127 | 95.2 - 100.0 | 1139 | 203.2 - 212.7 |
| 1104 | 13.5 - 14.3 | 1116 | 42.0 - 46.8 | 1128 | 100.0 - 106.4 | 1140 | 212.7 - 225.4 |
| 1105 | 14.3 - 16.7 | 1117 | 46.8 - 50.8 | 1129 | 106.4 - 111.1 | 1141 | 225.4 - 238.1 |
| 1106 | 15.9 - 18.3 | 1118 | 48.4 - 52.4 | 1130 | 111.1 - 120.7 | 1142 | 238.1 - 250.8 |
| 1107 | 18.3 - 20.6 | 1119 | 52.4 - 58.7 | 1131 | 120.7 - 129.4 | 1143 | 250.8 - 263.5 |
| 1108 | 19.0 - 21.4 | 1120 | 58.7 - 63.5 | 1132 | 129.4 - 138.1 | 1144 | 263.5 - 276.2 |
| 1109 | 21.4 - 25.4 | 1121 | 63.5 - 68.3 | 1133 | 138.1 - 149.2 | 1145 | 276.2 - 288.9 |
| 1110 | 25.4 - 27.8 | 1122 | 68.3 - 73.0 | 1134 | 149.2 - 161.9 | 1146 | 288.9 - 301.6 |
| 1111 | 27.0 - 30.2 | 1123 | 73.0 - 79.4 | 1135 | 161.9 - 174.6 | 1147 | 301.6 - 314.3 |
| 1112 | 30.2 - 33.8 | 1124 | 76.2 - 82.6 | 1136 | 174.6 - 182.6 | 1148 | 314.3 - 327.0 |

Inch Series also Available

mounting STRUCTURES

mounting **STRUCTURE** for **SOLAR** modules

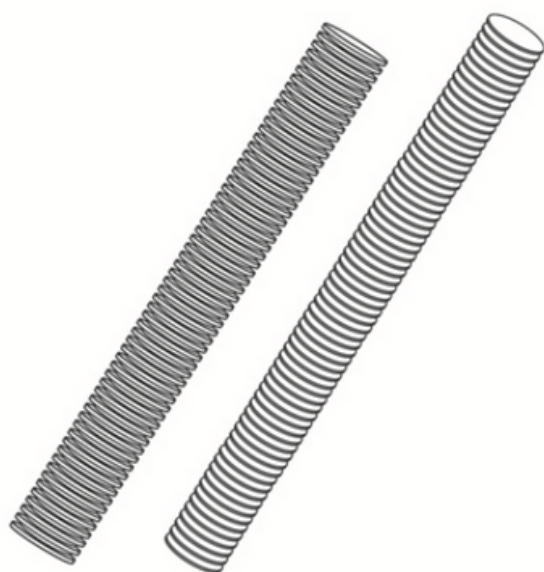


airconditioner **OUTDOOR** unit **MOUNTING** bracket



special FASTENERS

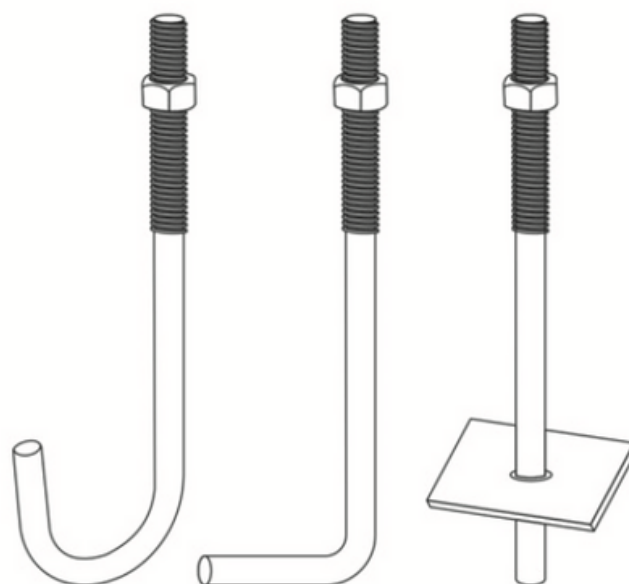
threaded **RODS**



| Dia | Length |
|----------|--------|
| M6 - M20 | 1 - 3m |
| ¼ - ¾" | 10' |

Customized Lengths also Available on Demand

foundation | anchor **BOLTS**



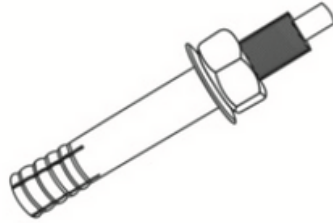
| Dia | Length | Bend Type |
|-----------|--------------|-----------|
| M12 - M76 | 200 - 2000mm | J Type |
| 1/2" - 3" | 10 - 80" | L Type |
| 24mm | 2000mm | Eye Type |

Customized Sizes also Available on Demand



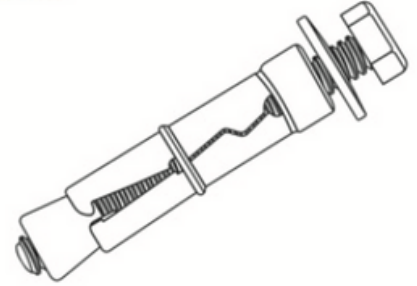
special FASTENERS

zebra TYPE anchor FASTENER



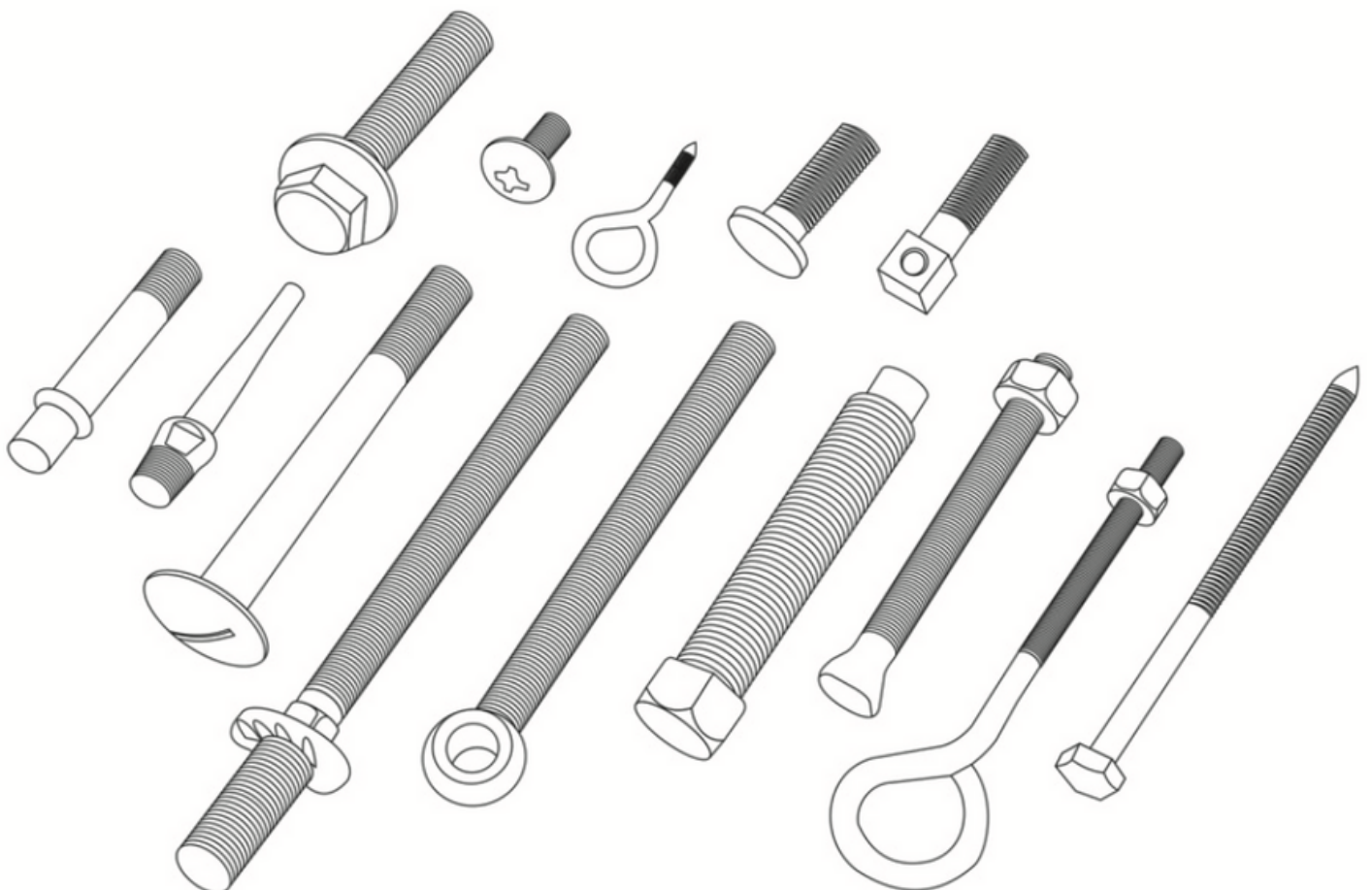
| Size x Length | Size x Length | Size x Length |
|---------------|---------------|---------------|
| 8 x 50mm | 12 x 100mm | 16 x 200mm |
| 8 x 70mm | 12 x 125mm | 20 x 75mm |
| 10 x 50mm | 12 x 150mm | 20 x 100mm |
| 10 x 75mm | 16 x 75mm | 20 x 125mm |
| 10 x 100mm | 16 x 100mm | 20 x 150mm |
| 10 x 125mm | 16 x 125mm | - |
| 12 x 75mm | 16 x 150mm | - |

rawl TYPE anchor FASTENER

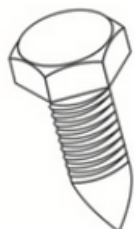


| Size x Length | Size x Length | Size x Length |
|------------------|-----------------------------|-----------------------------|
| With BOLT | With J & T HOOKS | With PROJECTION BOLT |
| 6 x 50mm | 6 x 50mm | 6 x 50mm |
| 8 x 60mm | 8 x 60mm | 8 x 60mm |
| 10 x 75mm | 10 x 75mm | 10 x 75mm |
| 12 x 90mm | 12 x 90mm | 12 x 90mm |

special FASTENERS



hardened **CONE pointed SETSCREWS**



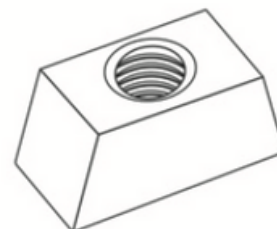
Sizes : M10 x 40mm

purlin **CLIP**



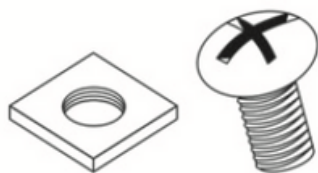
Sizes : M10 - M12

wedge **NUTS**



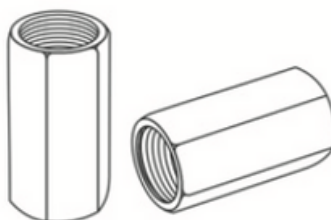
Sizes : M6 - M12

roofing nuts & **BOLTS**



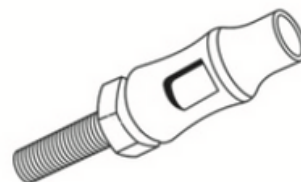
Dia : M6 - M8
Length : 8 - 80mm

coupling **NUTS**

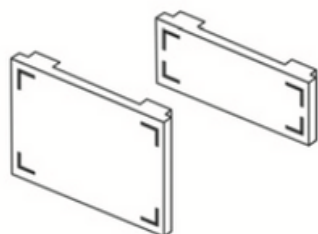


Sizes : M10 - M24

swivel **HANGER**

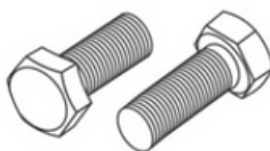


pvc **END CAPS**



Sizes : 21 & 41mm

hexagon **HEAD sets SCREWS (8.8HT)**



Sizes : M6 - M24

hexagon **NUTS**



Sizes : M6 - M52

flat **WASHERS**



Sizes : M6 - M48

pan **HEAD machine SCREWS**

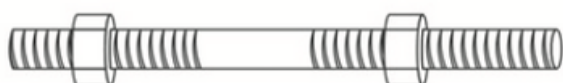


Sizes : M6 - M12

cable **TRAY coupler**



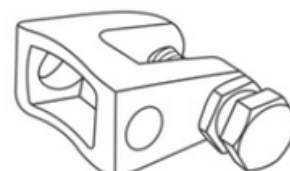
cable **REEL rods**



button **HEAD BOLTS & NUTS HDG**



casting **G-CLAMP**



Sizes : M6 - M12

HEAD OFFICE

Bangkok (Thailand)

OFFICE

Mumbai (India)

OFFICE

Ningbo (China)

OFFICE

Ho Chi Minh City
(Vietnam)

info@new-eratrading.com



New
Era