



Guy Grip Dead End For Galvanised Steel Stay Wire

| Model No. | Stay Wire | | | Color code |
|-----------|------------------|-------------|--|------------|
| JGSDE 284 | Stay Wire Strand | 3 x 3.35mm | | ● |
| JGSDE 312 | Stay Wire Strand | 7 x 2.65mm | | ● |
| JGSDE 345 | Stay Wire Strand | 3 x 4.00mm | | ● |
| JGSDE 396 | Stay Wire Strand | 7 x 3.35mm | | ● |
| JGSDE 432 | Stay Wire Strand | 5 x 4.00mm | | ● |
| JGSDE 472 | Stay Wire Strand | 7 x 4.00mm | | ● |
| JGSDE 520 | Stay Wire Strand | 19 x 2.65mm | | ● |

Be Used For Steel Cable, Strand On Pole



Pole Top Make-Off For Galvanised Steel Stay Wire

| Model No. | Stay Wire | | | Color Code |
|-----------|------------------|-----------|--|------------|
| JPT 284 | Stay Wire Strand | 3 x 3.35 | | ● |
| JPT 312 | Stay Wire Strand | 7 x 2.65 | | ● |
| JPT 345 | Stay Wire Strand | 3 x 4.00 | | ● |
| JPT 396 | Stay Wire Strand | 7 x 3.35 | | ● |
| JPT 432 | Stay Wire Strand | 5 x 4.00 | | ● |
| JPT 472 | Stay Wire Strand | 7 x 4.00 | | ● |
| JPT 520 | Stay Wire Strand | 19 x 2.65 | | ● |



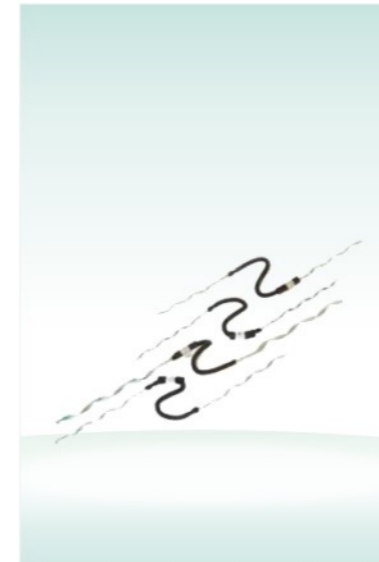
Galvanized Steel Stay Wire

| Model No. | Stay Wire | | | |
|---------------|-----------|---------|---------------------|----------------------|
| JLSW 3 x 3.35 | Stay Wire | 1100MPA | 3 Strands of 3.35mm | Weight 0.2073 Kg/Mtr |
| JLSW 3 x 4.00 | Stay Wire | 1100MPA | 3 Strands of 4.00mm | Weight 0.3039 Kg/Mtr |
| JLSW 5 x 4.06 | Stay Wire | 1100MPA | 5 Strands of 4.06mm | Weight 0.5065 Kg/Mtr |
| JLSW 7 x 2.65 | Stay Wire | 1100MPA | 7 Strands of 2.65mm | Weight 0.3073 Kg/Mtr |
| JLSW 7 x 3.35 | Stay Wire | 1100MPA | 7 Strands of 3.35mm | Weight 0.4837 Kg/Mtr |
| JLSW 7 x 4.00 | Stay Wire | 1100MPA | 7 Strands of 4.00mm | Weight 0.7091 Kg/Mtr |



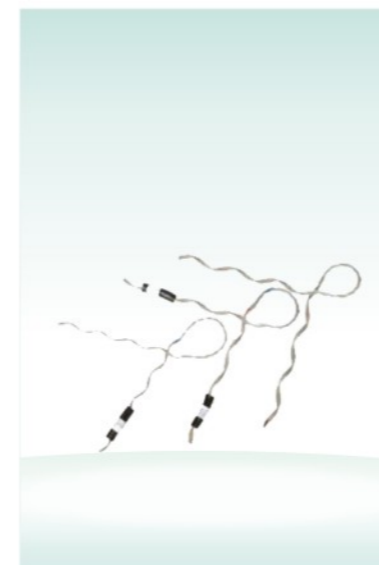
Dead Ends For Aluminium Based Conductors

| Model No. | | Color Code |
|-----------|--------------------------|------------|
| JDGDE 250 | Magpie Dead End | ● |
| JADE 249 | Squirrel/Acacia Dead End | ● |
| JADE 280 | Gopher Dead End | ● |
| JADE 330 | Fox/"35" Dead End | ● |
| JADE 354 | Fir/Ferret Dead End | ● |
| JADE 396 | Rabbit/Hazel Dead End | ● |
| JADE 432 | Mink/Pine Dead End | ● |
| JADE 558 | Hare/Oak Dead End | ● |
| JADE 625 | Mulberry Dead End | ● |
| JADE 714 | Wolf Dead End | ○ |



Wraplock Ties For Aluminium Based Conductors

| Model No. | | Color Code |
|-----------|------------------------------|------------|
| JAWT 250 | Magpie Wraplock Tie | ● |
| JAWT 249 | Squirrel/Acacia Wraplock Tie | ● |
| JAWT 280 | Gopher Wraplock Tie | ● |
| JAWT 330 | Fox/"35" Wraplock Tie | ● |
| JAWT 354 | Fir/Ferret Wraplock Tie | ● |
| JAWT 396 | Rabbit/Hazel Wraplock Tie | ● |
| JAWT 432 | Mink/Pine Wraplock Tie | ● |
| JAWT 558 | Hare/Oak Wraplock Tie | ● |
| JAWT 625 | Mulberry Wraplock Tie | ● |
| JAWT 714 | Wolf Wraplock Tie | ○ |



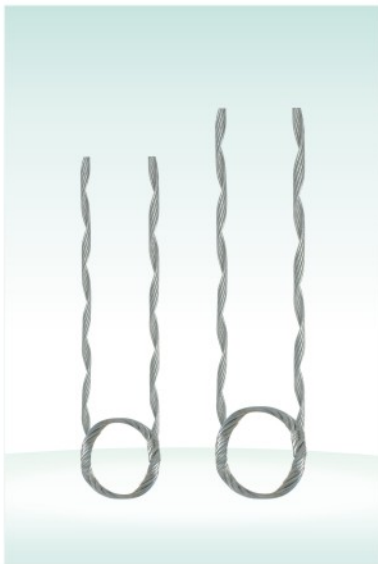
Side Ties For Aluminium Based Conductors

| Model No. | | Color Code |
|-----------|--------------------------|------------|
| GSST 250 | Magpie Side Tie | ● |
| GSST 249 | Squirrel/Acacia Side Tie | ● |
| GSST 280 | Gopher Side Tie | ● |
| GSST 330 | Fox/"35" Side Tie | ● |
| GSST 354 | Fir/Ferret Side Tie | ● |
| GSST 396 | Rabbit/Hazel Side Tie | ● |
| GSST 432 | Mink/Pine Side Tie | ● |
| GSST 558 | Hare/Oak Side Tie | ● |
| GSST 625 | Mulberry Side Tie | ● |
| GSST 714 | Wolf Side Tie | ○ |



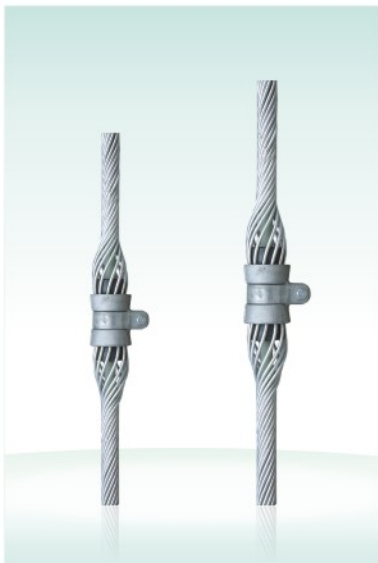
Twin Ties For Aluminium Based Conductor

| Model No. | Description | Color code |
|-----------|------------------|------------|
| J-ATT 280 | Gopher Twin Ties | ● |
| J-ATT 330 | Fox Twin Ties | ● |
| J-ATT 432 | Mink Twin Ties | ● |
| J-ATT 558 | Hare Twin Ties | ● |



Suspension Clamp For OPGW

| Model No. | Dia. Range(mm) | | Loop Dia(mm) | Length(mm) | Color code |
|----------------|----------------|-------|--------------|------------|------------|
| DDWGAC 032-033 | 3.02-3.38 | 1/8" | 140 | 1070 | ● |
| DDWGAC 045-049 | 4.58-4.94 | 3/16" | 140 | 1070 | ● |
| DDWGAC 054-057 | 5.40-5.75 | | 140 | 1100 | ● |
| DDWGAC 062-066 | 6.20-6.60 | 1/4" | 140 | 1100 | ● |
| DDWGAC 076-079 | 7.65-7.95 | 5/16" | 140 | 1100 | ● |
| DDWGAC 089-093 | 8.93-9.30 | | 140 | 1150 | ● |
| DDWGAC 093-097 | 9.35-9.71 | 3/8" | 140 | 1200 | ● |
| DDWGAC 097-100 | 9.72-10.07 | | 140 | 1200 | ● |
| DDWGAC 108-112 | 10.82-11.29 | 7/16" | 140 | 1260 | ● |
| DDWGAC 117-121 | 11.70-12.10 | | 140 | 1260 | ● |
| DDWGAC 125-131 | 12.50-13.10 | 1/2" | 140 | 1335 | ● |
| DDWGAC 139-146 | 13.91-14.60 | 9/16" | 140 | 1464 | ● |



Suspension Clamp For OPGW

| Model No. | Universal Scheme | | Available Dia. Of Cable (mm) | Length(mm) | Available Span (m) |
|-----------|------------------|--------|------------------------------|------------|--------------------|
| | AGS Clamp | Clevis | | | |
| AXQ1110 | XGT-02-111 | GHX-04 | 9.0-11.1 | 0 | 100 |
| AXQ1330 | XGT-02-133 | GHX-04 | 11.2-13.3 | 0 | 100 |
| AXQ1550 | XGT-02-155 | GHX-04 | 13.4-15.5 | 0 | 100 |
| AXD1010 | XGT-02-197 | GHX-04 | 9.7-10.1 | 800 | 200 |
| AXD1060 | XGT-02-197 | GHX-04 | 10.2-10.6 | 800 | 200 |
| AXD1110 | XGT-02-197 | GHX-04 | 10.7-11.1 | 800 | 200 |
| AXD1160 | XGT-02-219 | GHX-04 | 11.2-11.6 | 800 | 200 |
| AXD1170 | XGT-02-219 | GHX-04 | 11.7-11.7 | 800 | 200 |
| AXD1200 | XGT-02-219 | GHX-04 | 11.8-12.0 | 860 | 200 |
| AXD1270 | XGT-02-219 | GHX-04 | 12.1-12.7 | 860 | 200 |
| AXD1290 | XGT-02-219 | GHX-04 | 12.8-12.9 | 900 | 200 |
| AXD1360 | XGT-02-219 | GHX-04 | 13.0-13.6 | 900 | 200 |