

Aluminium Cable Ladder (ACL)

Wherever severe corrosion conditions are present, or a long maintenance free life is required, Unistrut aluminium cable ladder systems are the obvious choice.

Unistrut manufactures a complete range of NEMA Aluminium cable ladder systems. These provide a wide range of load and span combinations to suit the requirements of almost any installation.

Most frequently, aluminium cable ladders are selected because of their excellent performance in marine environments where salt spray or salt laden atmosphere is present. Applications such as wharves, coal loader conveyors or similar port facilities as well as coal mines, smelters, chemical processing plants and refineries are all typical users of aluminium cable ladders.

Splice Plates

The unique Unistrut aluminium system splice plate is close fitting and shaped so that it is retained neatly and firmly between mating flanges incorporated in the ladder side-rails. Initial deflection or “take-up” of the joint under load is thereby minimised, resulting in a tidy and rigid installation, free from excessive sag at splice points.

The splice design also permits up to 20mm of expansion and contraction movement at each joint – an important consideration with aluminium cable ladders – eliminates the need to place special expansion splices at predetermined intervals. The installation procedure for the splice connection is fast and simple.

Notes

- To attain maximum working load of the system, the following recommendations should be adopted:
 - Do not splice single spans of ladder.
 - Avoid splice joints in the vicinity of the end supports on continuous runs.
 - Avoid splice joints directly over intermediate supports on continuous runs.
 - Locate splice joints at the quarter span point between supports on continuous runs.
- If in doubt, please consult your Unistrut Service Centre.

Accessories

All aluminium cable ladder systems are complemented by a full range of standardised fabricated accessories & fittings which are readily available.

Built-in Splice

The principal feature of all Unistrut cable ladder accessories is the ‘built-in’ plate. A shaped extension of the accessory side-rail permits direct connection to the straight ladder, eliminating the need for a separate splice component. The advantages of this method are:

- Minimised fixing hardware and components.
- When joining to a cut ladder, the accessory end acts as a convenient drill template for bolt holes.
- Simplified pre-planning, quantity take-offs and ordering.
- No left-over components.
- Strong and rigid joint.
- Faster installation.

Accessories are attached with the same fasteners as used for straight splice plates.

Elongated slots allow easier fit-up and permit adjustments in alignment to be absorbed.

Hold-Down Brackets

The general purpose hold-down bracket can be positioned at any point along ladder length, even in the situation where a rung and support member coincide. The bracket provides a large bearing area for the side-rail and permits free expansion movement to occur.

For side mounted ladders, or where rigid fixing of ladder is required, the rigid clamping bracket can be used.

Construction

Unistrut aluminium cable ladder systems are manufactured from high strength alloy 6106-T6 for all extruded components and 5005 for sheet or plate components. These alloys are suitable for marine applications and offer excellent all round corrosion resistance. All fasteners are made from 300 series grade of stainless steel for optimum corrosion resistance.

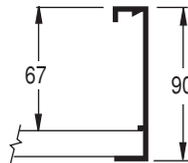
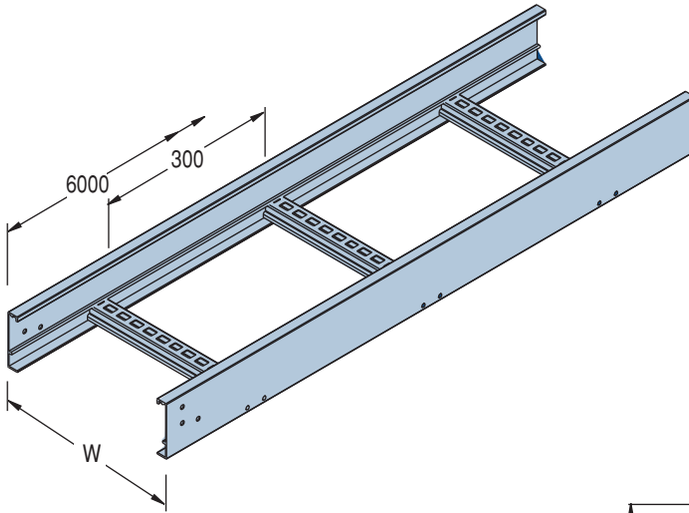
Each rung on 12A, 20A and 20C is attached to the side-rails with four stainless steel screws. In both assembly methods rung ends are held captive between flanges extruded into the side-rail, resulting in a strong and reliable connection.

C.K.D. Feature

Aluminium cable ladders with screwed rungs are also available in C.K.D. (completely knocked down) which provides a particular advantage when on-site assembly is necessary and in freight savings for remote areas.

NEMA 12A ALUMINUM CABLE LADDER

NEMA 12A Straight Tray [AL]



Cable Laying Depth: 67mm

Loading Data:

Basic Load Capacity
98kg/lin.m on 3.6m span

Length: 6m

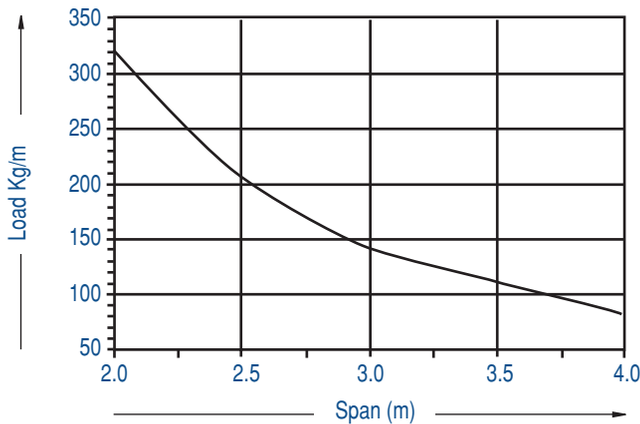
Rung Spacing: 300mm nominal

Standard Finish: Aluminium, Mill Finish

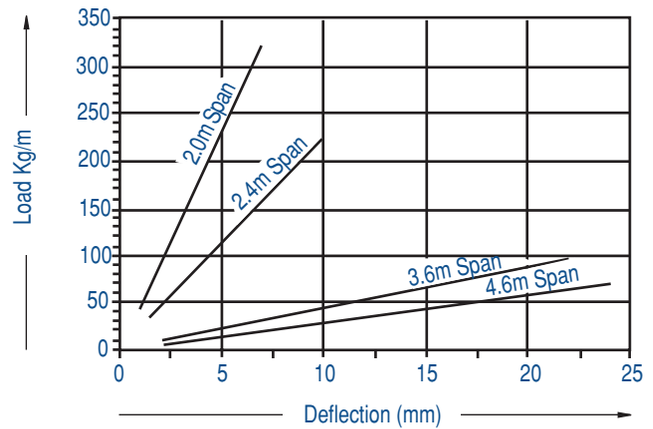
Dim "W"	Type	Part No.
150	12A	LAD101
300	12A	LAD103
450	12A	LAD104
600	12A	LAD106

• Splice plate & fixing screws are not included (order separately).

Allowable Load Graph



Deflection Graph



Allowable loads are determined generally in accordance with NEMA Standard VE1 and verified by testing. Safety Factor = 1.5 on collapse load for single span.

Deflections shown apply to the end-bays (ie. worst case) of a continuous ladder run. To find deflection of a single span, multiply by 2.5.

NEMA 20A Straight Tray [AL]

Cable Laying Depth: 96mm

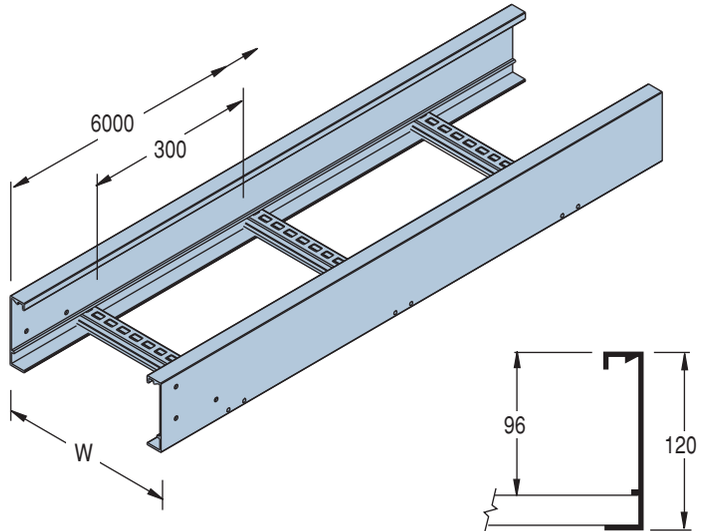
Loading Data:

- Basic Load Capacity
- 95kg/lin.m on 6m span
- 352kg/lin.m on 3m span

Length: 6m

Rung Spacing: 300mm nominal

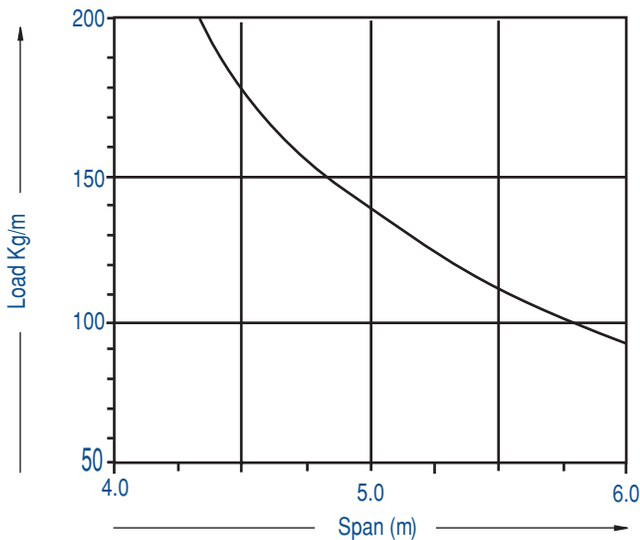
Standard Finish: Aluminium, Mill Finish



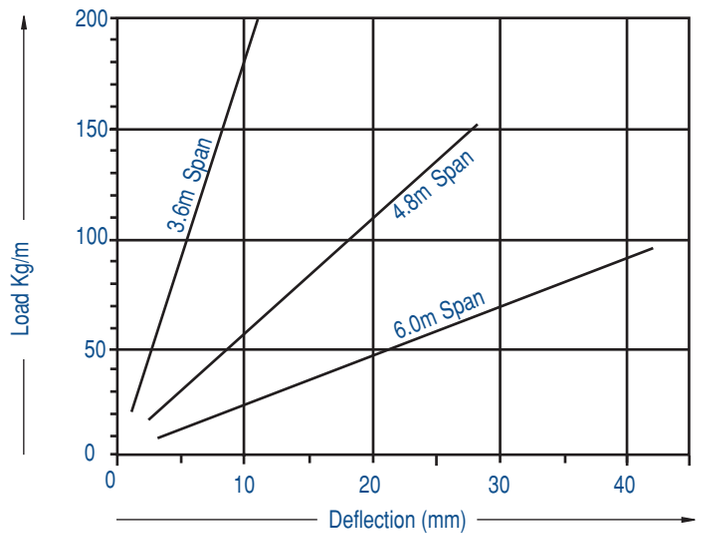
Dim "W"	Type	Part No.
150	20A	LAJ101
300	20A	LAJ103
450	20A	LAJ104
600	20A	LAJ106

• Splice plate & fixing screws are not included (order separately).

Allowable Load Graph



Deflection Graph



Allowable loads are determined generally in accordance with NEMA Standard VE1 and verified by testing. Safety Factor = 1.5 on collapse load for single span.

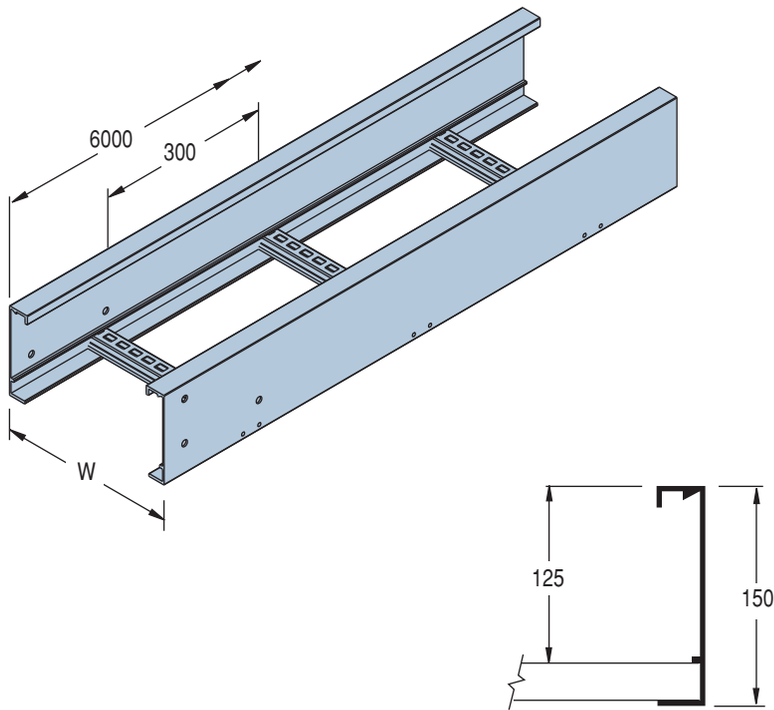
Deflections shown apply to the end-bays (ie. worst case) of a continuous ladder run. To find deflection of a single span, multiply by 2.5.

NEMA 20C ALUMINUM CABLE LADDER

NEMA 20C Straight Tray [AL]

Cable Support Systems

NEMA Cable Ladder



Cable Laying Depth: 125mm

Loading Data:

Basic Load Capacity
175kg/lin.m on 6m span

Length: 6m

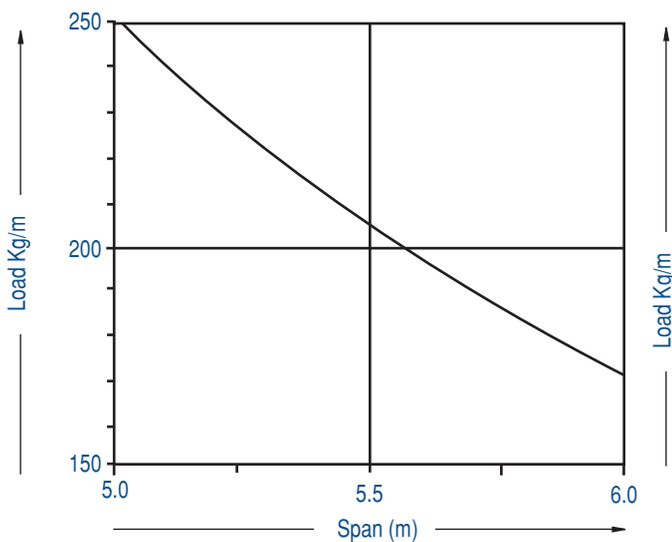
Rung Spacing: 300mm nominal

Standard Finish: Aluminium, Mill Finish

Dim "W"	Type	Part No.
150	20C	LAL101
300	20C	LAL103
450	20C	LAL104
600	20C	LAL106

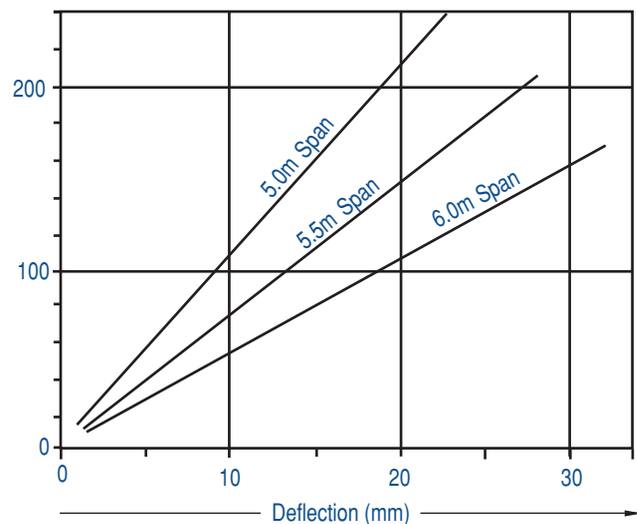
• Splice plate & fixing screws are not included (order separately).

Allowable Load Graph



Allowable loads are determined generally in accordance with NEMA Standard VE1 and verified by testing.
Safety Factor = 1.5 on collapse load for single span.

Deflection Graph

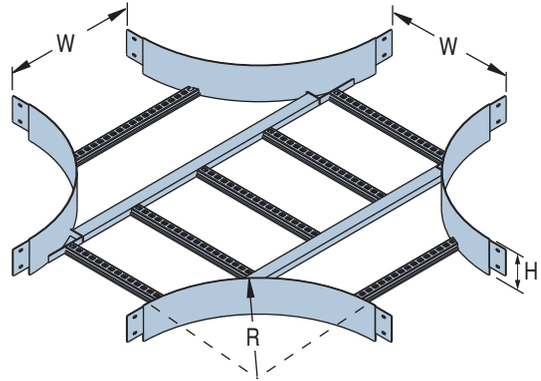


Deflections shown apply to the end-bays (ie. worst case) of a continuous ladder run.
To find deflection of a single span, multiply by 2.5.

NEMA ALUMINUM CABLE LADDER – CROSSES. BENDS, TEES

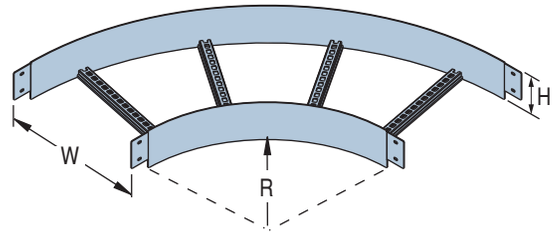
Cross [AL]

Type	Radius "R"	Width "W"	Height "H"	Part No.
12A	300	150	93	LAD181
12A	300	300	93	LAD183
12A	300	450	93	LAD184
12A	300	600	93	LAD186
20A	450	150	120	LAH181
20A	450	300	120	LAH183
20A	450	450	120	LAH184
20A	450	600	120	LAH186
20C	600	150	150	LAL181
20C	600	300	150	LAL183
20C	600	450	150	LAL184
20C	600	600	150	LAL186



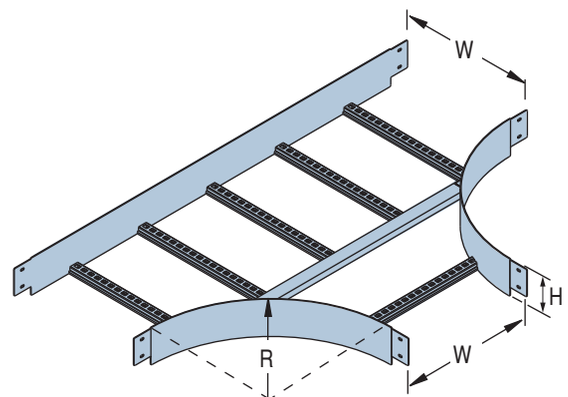
Flat Bend – 90° [AL]

Type	Radius "R"	Width "W"	Height "H"	Part No.
12A	300	150	93	LAD111
12A	300	300	93	LAD113
12A	300	450	93	LAD114
12A	300	600	93	LAD116
20A	450	150	120	LAH111
20A	450	300	120	LAH113
20A	450	450	120	LAH114
20A	450	600	120	LAH116
20C	600	150	150	LAL111
20C	600	300	150	LAL113
20C	600	450	150	LAL114
20C	600	600	150	LAL116



Tee [AL]

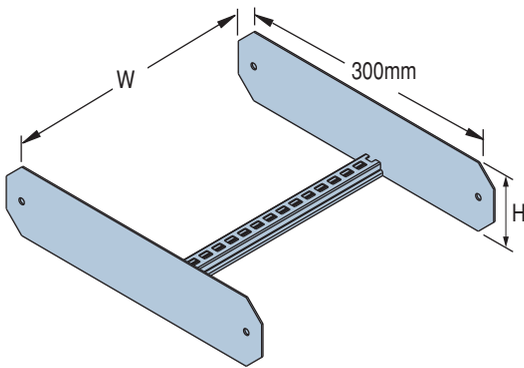
Type	Radius "R"	Width "W"	Height "H"	Part No.
12A	300	150	93	LAD191
12A	300	300	93	LAD193
12A	300	450	93	LAD194
12A	300	600	93	LAD196
20A	450	150	120	LAH191
20A	450	300	120	LAH193
20A	450	450	120	LAH194
20A	450	600	120	LAH196
20C	600	150	150	LAL191
20C	600	300	150	LAL193
20C	600	450	150	LAL194
20C	600	600	150	LAL196



• Fixing Hardware for all cable ladder systems must be ordered separately.

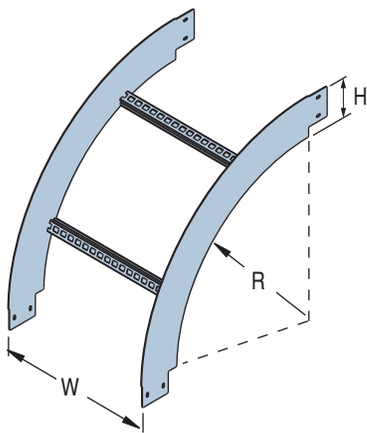
NEMA ALUMINUM CABLE LADDER – RISERS

Adjustable Riser [AL]



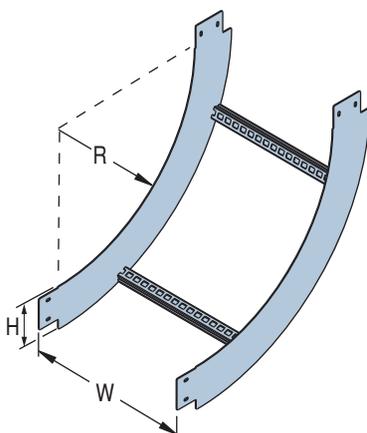
Type	Width "W"	Height "H"	Part No.*
12A	150	93	LAD141
12A	300	93	LAD143
12A	450	93	LAD144
12A	600	93	LAD146
20A	150	120	LAH141
20A	300	120	LAH143
20A	450	120	LAH144
20A	600	120	LAH146
20C	150	150	LAL141
20C	300	150	LAL143
20C	450	150	LAL144
20C	600	150	LAL146

External Riser – 90° [AL]



Type	Radius "R"	Width "W"	Height "H"	Part No.*
12A	300	150	93	LAD131
12A	300	300	93	LAD133
12A	300	450	93	LAD134
12A	300	600	93	LAD136
20A	450	150	120	LAH131
20A	450	300	120	LAH133
20A	450	450	120	LAH134
20A	450	600	120	LAH136
20C	600	150	150	LAL131
20C	600	300	150	LAL133
20C	600	450	150	LAL134
20C	600	600	150	LAL136

Internal Riser – 90° [AL]

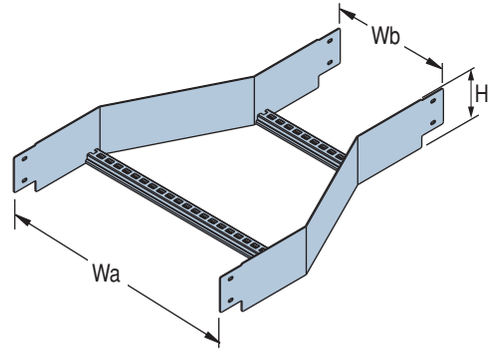


Type	Radius "R"	Width "W"	Height "H"	Part No.*
12A	300	150	93	LAD121
12A	300	300	93	LAD123
12A	300	450	93	LAD124
12A	300	600	93	LAD126
20A	450	150	120	LAH121
20A	450	300	120	LAH123
20A	450	450	120	LAH124
20A	450	600	120	LAH126
20C	600	150	150	LAL121
20C	600	300	150	LAL123
20C	600	450	150	LAL124
20C	600	600	150	LAL126

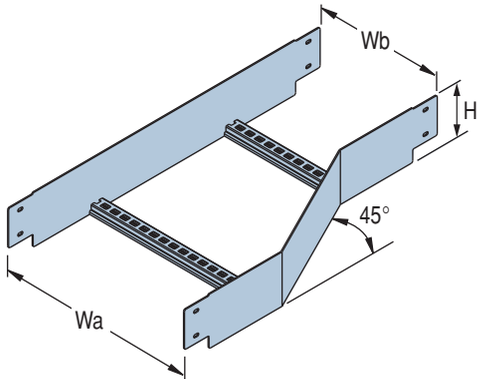
• Fixing Hardware for all cable ladder systems must be ordered separately.

Straight Reducer [AL]

Type	Width "Wa"	Width "Wb"	Height "H"	Part No.
12A	600	450	93	LAD1564
12A	600	300	93	LAD1563
12A	600	150	93	LAD1561
12A	450	300	93	LAD1543
12A	450	150	93	LAD1541
12A	300	150	93	LAD1531
20A	600	450	120	LAH1564
20A	600	300	120	LAH1563
20A	600	150	120	LAH1561
20A	450	300	120	LAH1543
20A	450	150	120	LAH1541
20A	300	150	120	LAH1531
20C	600	450	150	LAL1564
20C	600	300	150	LAL1563
20C	600	150	150	LAL1561
20C	450	300	150	LAL1543
20C	450	150	150	LAL1541
20C	300	150	150	LAL1531

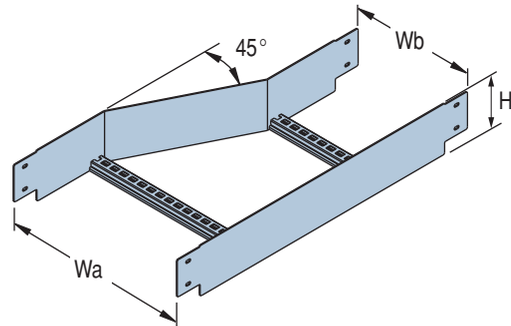


Offset Reducer – Left Hand [AL]



Type	Width "Wa"	Width "Wb"	Height "H"	Part No.
12A	600	450	93	LAD1764
12A	600	300	93	LAD1763
12A	600	150	93	LAD1761
12A	450	300	93	LAD1743
12A	450	150	93	LAD1741
12A	300	150	93	LAD1731
20A	600	450	120	LAH1764
20A	600	300	120	LAH1763
20A	600	150	120	LAH1761
20A	450	300	120	LAH1743
20A	450	150	120	LAH1741
20A	300	150	120	LAH1731
20C	600	450	150	LAL1764
20C	600	300	150	LAL1763
20C	600	150	150	LAL1761
20C	450	300	150	LAL1743
20C	450	150	150	LAL1741
20C	300	150	150	LAL1731

Offset Reducer – Right Hand [AL]



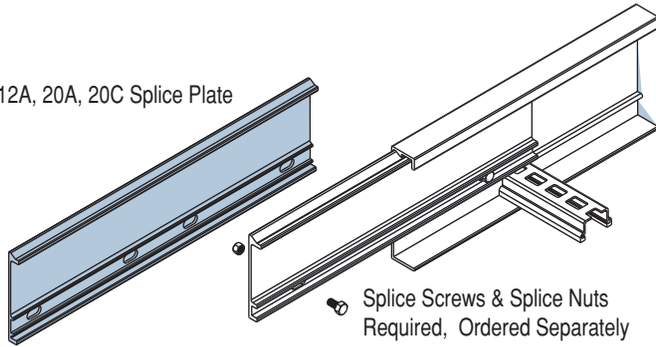
Type	Width "Wa"	Width "Wb"	Height "H"	Part No.
12A	600	450	93	LAD1664
12A	600	300	93	LAD1663
12A	600	150	93	LAD1661
12A	450	300	93	LAD1643
12A	450	150	93	LAD1641
12A	300	150	93	LAD1631
20A	600	450	120	LAH1664
20A	600	300	120	LAH1663
20A	600	150	120	LAH1661
20A	450	300	120	LAH1643
20A	450	150	120	LAH1641
20A	300	150	120	LAH1631
20C	600	450	150	LAL1664
20C	600	300	150	LAL1663
20C	600	150	150	LAL1661
20C	450	300	150	LAL1643
20C	450	150	150	LAL1641
20C	300	150	150	LAL1631

• Fixing Hardware for all cable ladder systems must be ordered separately.

NEMA ALUMINUM CABLE LADDER – ACCESSORIES

Splice Plate

12A, 20A, 20C Splice Plate



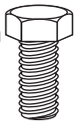
Splice Screws & Splice Nuts Required, Ordered Separately

Type	Part No.	Pairs of Splice Nuts and Splice Screws Required
12A	LAD30	2 Pairs of LAD42/LAD41
20A	LAH30	2 Pairs of LAD42/LAD41
20C	LAL30	4 Pairs of LAL42/LAL41

The unique Unistrut aluminium splice plate is close fitting and shaped so that it is retained neatly and firmly between mating flanges incorporated in the ladder-side rails.

General Hold Down Bracket

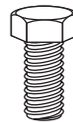
HHS1225SS Hold Down Bracket Screw



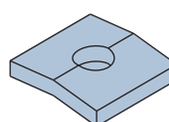
P1013SS Hold Down Bracket Nut
Ordered Separately

Type	Part No.
12A, 20A	LAD50
20C	LAL50

Rigid Hold Down Bracket



HHS1230SS Hold Down Bracket Screw

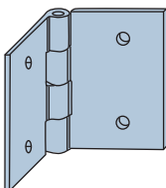


P1013SS Hold Down Bracket Nut
Ordered Separately

Type	Part No.
All Aluminium Systems	LAM50AL

General purpose hold-down bracket can be positioned at any point along ladder length, even in the situation where a rung and support member coincide. The bracket provides a large bearing area for the side-rail and permits free expansion movement to occur. For side mounted ladders, or where rigid fixing of ladder is required, the rigid clamping bracket can be used.

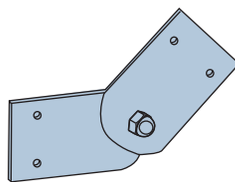
Hinged Horizontal Splice



Type	Part No.
12A	LAD35
20A	LAH35
20C	LAL35

A fast and economical method of changing ladder direction where exact site dimensions must be met. Especially suitable where the angle is less than 45°, or larger angles where the cable bending radius is not important. Also provides a flexible alternative to standard accessory sizes and radii. Suits all Unistrut aluminium cable ladder systems.

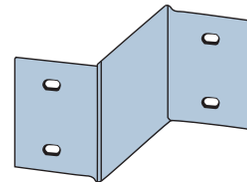
Hinged Vertical Splice



Type	Part No.
12A	LAD36
20A	LAH36
20C	LAL36

Ideal for making changes in vertical level or direction. Easily adapts to exact site dimensions which may otherwise be difficult to achieve with fixed risers. Cables form their own bending radius spanning between adjacent end-rungs. Also used to form adjustable risers providing flexibility to adjust to any site restrictions.

Reducer Splice

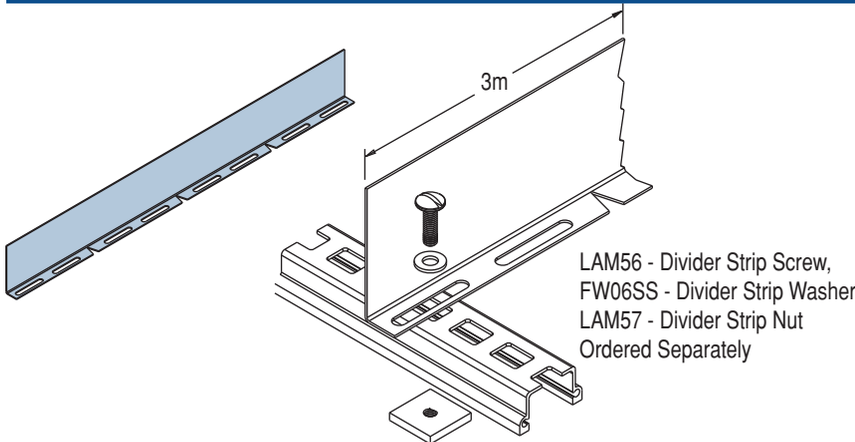


Type	Width (mm)	Part No.
12A	75W	LAD380
12A	150W	LAD381
12A	300W	LAD383
20A	75W	LAH380
20A	150W	LAH381
20A	300W	LAH383
20C	75W	LAL380
20C	150W	LAL381
20C	300W	LAL383

Reduction of ladder width is normally carried out using straight or offset reducers. Reducer splice plates are a flexible, cost effective alternative which bolt directly to the ladder side-rails. Available for all aluminium cable ladder systems.

• Fixing Hardware for all cable ladder systems must be ordered separately.

Divider Strip

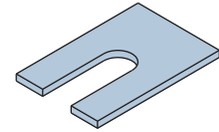


LAM56 - Divider Strip Screw,
FW06SS - Divider Strip Washer
LAM57 - Divider Strip Nut
Ordered Separately

Type	Part No.
All Aluminium Systems	LAM55

Divider Strip is used to separate cables of different voltages or circuits. The notched base permits forming to the required shape.

Interface Spacer



Type	Part No.
PVC White	LAM54
PVC Black	LAM54UV

Used to separate cable ladder and supports in corrosive environments.

Ladder Covers

Covers are normally specified where protection is required:

1. To safeguard against damage to cables and insulation from falling objects - dropped tools, discarded cigarettes, sparks or solid materials.
2. Covers protect cable insulation and fixings (plastic ties etc.) from harmful effects of ultra-violet light and/or weathering deterioration.
3. In areas where high levels of airborne particles are present, covers prevent accumulation of dust or other debris on cables which may cause heat build up, fire hazards or absorb moisture, which may shorten the life of the installation.

Availability

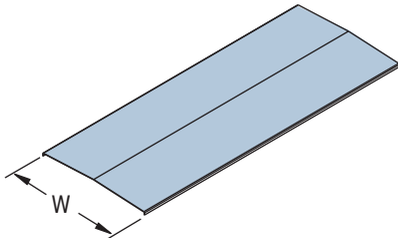
Standard flat covers are available for all Unistrut cable ladder systems. Standard length is 3 metres. Straight, peaked or ventilated covers are available to special order.

Material

Steel Systems: Galvabond, hot-dip galvanised steel sheet to AS1397.

Aluminium Systems: Aluminium Alloy 5005. Suitable for marine applications and compatible with the 6106-T6 alloy used in ladders.

Standard Cover



The most common type used because they afford maximum protection to cables at the lowest cost.

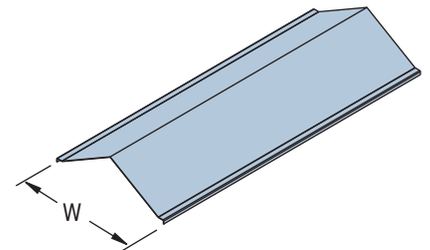
Alum. Covers - Standard

Type	Nominal Width	Width "W"	Part No.
12A/20A/20C	150	154	LAM6013
12A/20A/20C	300	304	LAM6033
12A/20A/20C	450	454	LAM6043
12A/20A/20C	600	604	LAM6063

Steel Covers - Standard

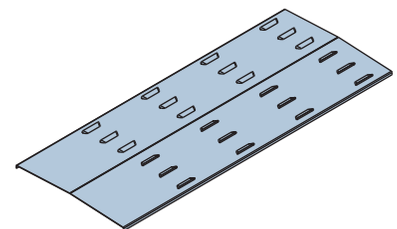
Type	Nominal Width	Width "W"	Part No.
12B	150	176	LEE6013
12B	300	326	LEE6033
12B	450	476	LEE6043
12B	600	626	LEE6063
16A	150	201	LEG6013
16A	300	351	LEG6033
16A	450	501	LEG6043
16A	600	651	LEG6063
20B/20C	150	215	LEK6013
20B/20C	300	365	LEK6033
20B/20C	450	515	LEK6043
20B/20C	600	665	LEK6063
20B-RI/20C-RI	150	154	LEM6013
20B-RI/20C-RI	300	304	LEM6033
20B-RI/20C-RI	450	454	LEM6043
20B-RI/20C-RI	600	604	LEM6063

Peaked Cover



Used in very dusty situations where the self-cleaning effect of sloping sides prevents excessive dust accumulations. The larger air-space above the cables also assists with the dissipation of heat.

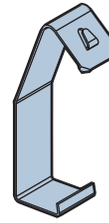
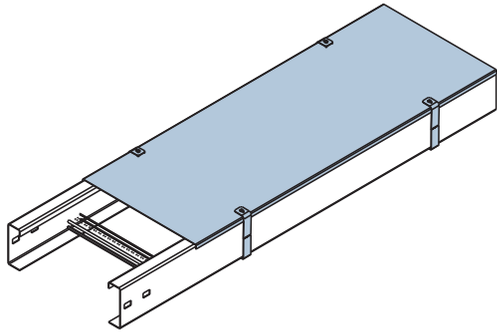
Ventilated Cover



Should be used wherever reasonable protection for cables is required and where there is also a primary requirement to allow for the escape of heat generated by cables.

NEMA STEEL & ALUMINUM CABLE LADDER COVERS

Cable Ladder Cover Fixings



Covers are retained in position by means of cover clips as illustrated. Manufactured from high strength stainless steel, these unique clips, which have no thread components to freeze up, are very quickly installed and are also easily removed or replaced at a later date.

One size of clip for each ladder system suits both straight and accessory covers.

Recommended Spacing For Cover Clips

Service conditions	Design Wind velocity, Vz (AS1170)	Ladder Width, mm			
		600	450	300	150
Up to and including exposed external locations	50m/s	1.2m	1.2m	1.2m	1.2m
Cyclonic Areas	65m/s	0.6m	0.8m	1.2m	1.2m

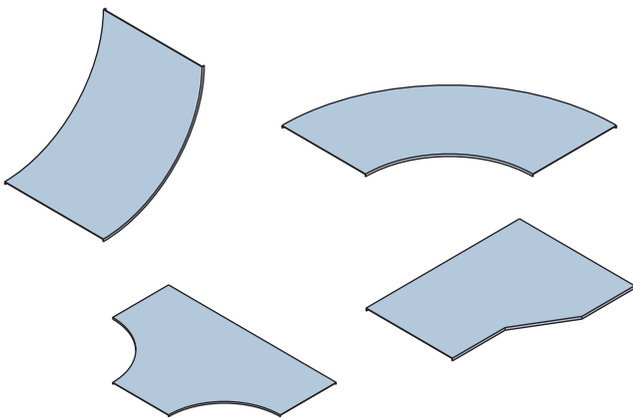
SS Clips For Steel Covers

Type	Part No.
12B	LEE90
16A	LEG90
20B	LEK90
20C	LEL90

SS Clips For Aluminum Covers

Type	Part No.
12A	LAD90
16A	LAH90
20C	LAL90

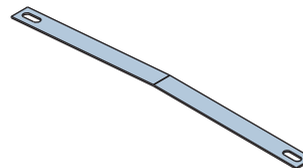
Accessory Covers



Flat Covers are available to match shaped accessories of all Unistrut Cable Ladder Systems, in both steel and aluminium. Materials are the same as for straight covers.

Note: Flat covers are available to match accessories of all Unistrut NEMA Cable Ladders in both steel and aluminum material and are the same as for the straight covers.

Cover Straps [HG]



Type	Ladder Width	Part No.
16A	150	LEG931
16A	300	LEG933
16A	450	LEG934
16A	600	LEG936
20B	150	LEK931
20B	300	LEK933
20B	450	LEK934
20B	600	LEK936

Hook Bolt & Wing Nut [MG]

Note: Two pair of hook bolts and wing nuts are used to attached the Cover Straps. Hook bolt and wing nut sold separately.



Part No.	Description
LEK8873MG	Hook Bolt
WN10MG	Wing Nut M10

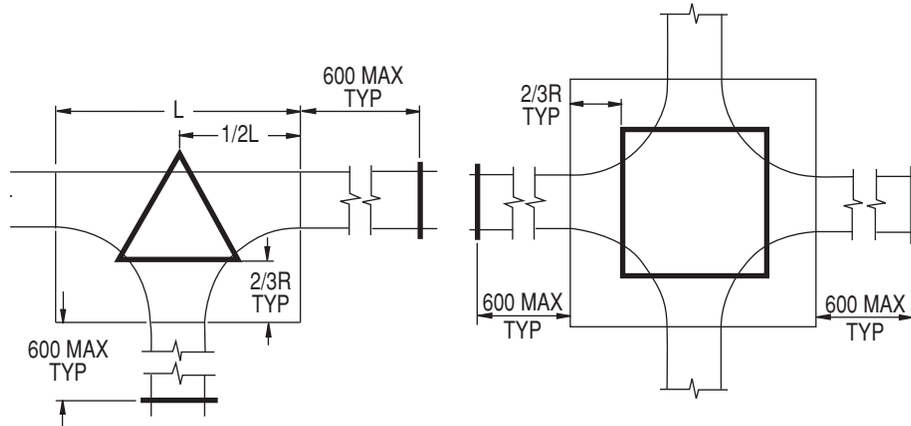
Accessories for all Unistrut cable ladder systems are available in the four standard widths - 150, 300, 450 or 600mm.

System	Std. Radius
12B SCL and 12A ACL	300mm
16A SCL and 20A ACL	450mm
20B, 20C SCL and 20C ACL	600mm

Fixed bends and Internal or External Risers are readily available with a 90° angle. Other angles (30°, 45° or 60°) and other radii (300, 450, 600 or 900mm) can be supplied on special request. The radii also applies to Tees and Crosses.

All support locations below are in accordance with NEMA standard VE 1.

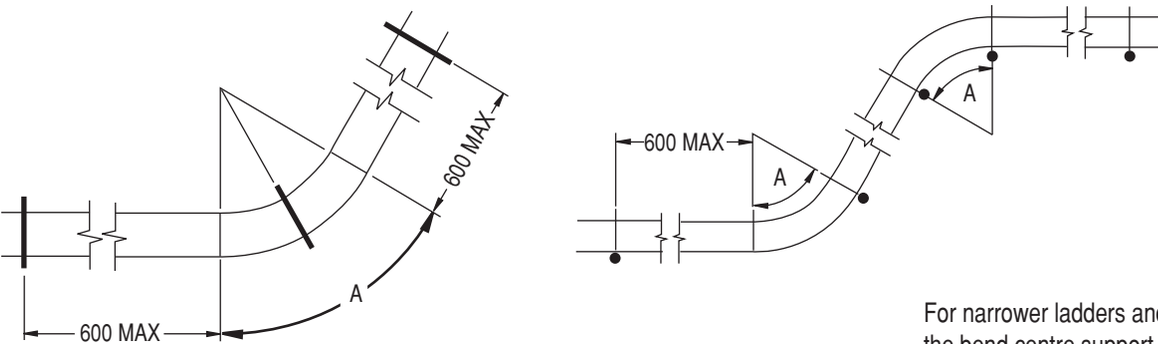
Tees & Crosses



For smaller radius accessories and / or lightly loaded ladders, the support methods shown may be reduced or even eliminated.

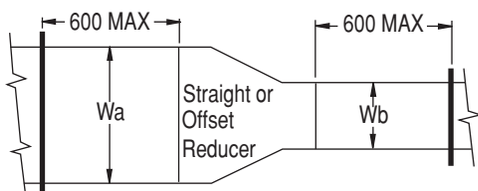
This is best determined at the point of installation or consult your local Unistrut Service Centre.

Risers & Bends



For narrower ladders and smaller angles, the bend centre support may be deleted.

Straight or Offset Reducers



Straight Reducer plus left and right hand offset reducers are available for all Unistrut Cable Ladder systems.

Major Width: Wa 300, 450, 600, 450, 600, 600

Minor Width: Wb 150, 150, 150, 300, 300, 450

Reducer splice plates are also available for all ladder systems.