



INMARSAT Antenna Cables

for Beam IsatDOCK/Oceana/Terra terminal

Active Antenna

(Maritime Terminal)



IsatDock/Oceana SMA/TNC Cable Kit Active - 6m/19.7ft
(ISD932)



IsatDock/Oceana SMA/TNC Cable Kit Active - 13m/42.7ft
(ISD933)



IsatDock/Oceana SMA/TNC Cable Kit Active - 18.5m/60.9ft
(ISD934)



IsatDock/Oceana SMA/TNC Cable Kit Active -
31m/101.7ft (ISD935)



IsatDock/Oceana SMA/TNC Cable Kit Active - 40m/131.2ft
(ISD938)



IsatDock/Oceana SMA/TNC Cable Kit Active - 50m/164.0ft
(ISD942)



IsatDock/Oceana SMA/TNC Cable Kit Active - 60m/196.85ft
(ISD943)



IsatDock/Oceana SMA/TNC Cable Kit Active - 70m/229.7ft
(ISD944)



IsatDock/Oceana SMA/TNC Cable Kit Active - 80m/262.5ft
(ISD945)



IsatDock/Oceana SMA/TNC Cable Kit Active - 90m/295.3ft
(ISD946)



IsatDock/Oceana SMA/TNC Cable Kit Active - 100m/320.1ft
(ISD947)



Passive Antenna

(Land Terminal)



IsatDock/Terra SMA/TNC Cable Kit Passive - 10m/32.8ft
(ISD936)



IsatDock/Terra SMA/TNC Cable Kit Passive - 30m/98ft
(ISD939)



IsatDock/Terra SMA/TNC Cable Kit Passive - 50m/164ft
(ISD941)



IsatDock/Terra SMA/TNC Cable Kit Passive - 20m/65.6ft
(ISD937)



IsatDock/Terra SMA/TNC Cable Kit Passive - 40m/131ft
(ISD940)



ISD932 - 6m Inmarsat Active Antenna Cable



Beam ISD932 Inmarsat 6m (20 feet) antenna cable kit provides a flexible installation option for compact/short distance installations, where the docking unit is located close to the antenna and is pre-terminated with SMA/TNC connectors. The kit includes 6m of Inmarsat antenna cable and 6m of GPS antenna cable. The cable provides a flexible installation option for most marine or transport installations.

Inmarsat Cable

SAT Cable Length	Active 6m SAT TNC(m)-SMA(m)
Connector Diameter (mm)	14.5 / 9.23
Cable Diameter (mm)	2.8
Thickest Diameter (mm)	15
Bend Radius Single (mm)	8
Bend Radius Repeat (mm)	26

Cable Kit Specifications

Cable Kit Weight	150g/0.33lb (bag)
Cable Kit Length	6m/19.7ft

GPS Cable

GPS Cable Length	Active 6m GPS SMA(m)-SMA(m)
Connector Diameter (mm)	9.23 / 9.23
Thickest Diameter (mm)	10
Cable Diameter (mm)	1.8
Bend Radius Single (mm)	9
Bend Radius Repeat (mm)	14.4

Antenna

Note

*NOT for use with the ISD700 Passive Antenna



ISD933 - 13m Inmarsat Active Antenna Cable



Beam ISD933 Inmarsat 13m (43 feet) antenna cable provides a flexible installation option for most marine, transport or fixed site installations and is pre-terminated with SMA/TNC connectors. The kit includes 13m of Inmarsat antenna cable and 13m of GPS antenna cable. The cable provides a flexible installation option for most marine, transport or fixed installations.

Inmarsat Cable

SAT Cable Length	Active 13m SAT TNC(m)-SMA(m)
Connector Diameter (mm)	14.5 / 9.23
Cable Diameter (mm)	4.95
Thickest Diameter (mm)	15
Bend Radius Single (mm)	14
Bend Radius Repeat (mm)	51

Cable Kit Specifications

Cable Kit Weight 600g/1.32lb (bag)
Cable Kit Length 13m/42.65

GPS Cable

GPS Cable Length	Active 13m GPS SMA(m)-SMA(m)
Connector Diameter (mm)	9.23 / 9.23
Thickest Diameter (mm)	10
Cable Diameter (mm)	2.8
Bend Radius Single (mm)	8
Bend Radius Repeat (mm)	26

Antenna

*NOT for use with the ISD700 Passive Antenna



ISD934 – 18,5m Inmarsat Active Antenna Cable



Beam ISD934 Inmarsat 18m (59 feet) antenna cable provides a flexible installation option for most marine or fixed site installations and is pre-terminated with SMA/TNC connectors. The kit includes 18m of Inmarsat antenna cable and 18m of GPS antenna cable. The cable provides a flexible installation option for most marine or fixed installations.

Inmarsat Cable

SAT Cable Length	Active 18.5m SAT TNC(m)-SMA(m)
Connector Diameter (mm)	14.5 / 9.23
Cable Diameter (mm)	6.1
Thickest Diameter (mm)	15
Bend Radius Single (mm)	19.1
Bend Radius Repeat (mm)	63.5

Cable Kit Specifications

Cable Kit Weight	1.53kg/3.37lb (bag)
Cable Kit Length	18.5m/60.7ft

GPS Cable

GPS Cable Length	Active 18.5m GPS SMA(m)-SMA(m)
Connector Diameter (mm)	9.23 / 9.23
Thickest Diameter (mm)	10
Cable Diameter (mm)	4.95
Bend Radius Single (mm)	14
Bend Radius Repeat (mm)	51

Antenna

*NOT for use with the ISD700 Passive Antenna



ISD935 – 31m Inmarsat Active Antenna Cable



Beam ISD935 Inmarsat 31 metre (102 feet) antenna cable provides the ability to run long distance installations for larger marine vessels and fixed installations and is pre-terminated with SMA/TNC connectors. The kit includes 31m of Inmarsat antenna cable and 31m of GPS antenna cable. The cable provides a flexible installation option for marine or fixed installations.

Inmarsat Cable

SAT Cable Length	Active 31m SAT TNC(m)-SMA(m)
Connector Diameter (mm)	14.5 / 14.5
Cable Diameter (mm)	10.3
Thickest Diameter (mm)	15
Bend Radius Single (mm)	25.4
Bend Radius Repeat (mm)	101.6

Cable Kit Specifications

Cable Kit Weight	3.9kg/8.59lb (bag)
Cable Kit Length	31m/101.7ft

GPS Cable

GPS Cable Length	Active 31m GPS SMA(m)-SMA(m)
Connector Diameter (mm)	9.23 / 9.23
Thickest Diameter (mm)	10
Cable Diameter (mm)	6.1
Bend Radius Single (mm)	19.1
Bend Radius Repeat (mm)	63.5

Antenna

*NOT for use with the ISD700 Passive Antenna



ISD938 – 40m Inmarsat Active Antenna Cable



Beam ISD938 Inmarsat 40metre (131 feet) antenna cable provides the ability to run long distance installations for larger marine vessels and fixed installations and is pre-terminated with SMA/TNC connectors. The kit includes 40m of Inmarsat antenna cable and 40m of GPS antenna cable. The cable provides a flexible installation option for marine or fixed installations.

Inmarsat Cable

SAT Cable Length	Active 40m SAT TNC(m)-SMA(m)
Connector Diameter (mm)	14.5/14.5
Cable Diameter (mm)	10.3
Thickest Diameter (mm)	15
Bend Radius Single (mm)	25.4
Bend Radius Repeat (mm)	101.6

Cable Kit Specifications

Cable Kit Weight	6.5kg/14.33lb (bag)
Cable Kit Length	40m/131.2ft

GPS Cable

GPS Cable Length	Active 40m GPS SMA(m)-SMA(m)
Connector Diameter (mm)	9.23/9.23
Thickest Diameter (mm)	10
Cable Diameter (mm)	6.1
Bend Radius Single (mm)	25.4
Bend Radius Repeat (mm)	63.5

Antenna

*NOT for use with the ISD700 Passive Antenna



ISD942 – 50m Inmarsat Active Antenna Cable



ISD942 Inmarsat 50m (164.0 feet) antenna cable provides a flexible installation option for most marine, transport or fixed site installations and is pre-terminated with SMA/TNC connectors. The kit includes 49m of Inmarsat antenna cable and 49m of GPS antenna cable with 2x 50cm (1.64ft) fly leads. The cable provides a flexible installation option for most marine, transport or fixed installations.

Active Cable kits can be specially ordered in lengths up to 104m. Allow up to 3-4 weeks.

Inmarsat Cable

SAT Cable Length	Active 49m SAT TNC(m)-TNC(m)
Connector Diameter (mm)	19.04/19.04
Cable Diameter (mm)	14.99
Thickest Diameter (mm)	22
Bend Radius Single (mm)	153
Bend Radius Repeat (mm)	153

Cable Kit Specifications

Cable Kit Weight	14kg/30.86lbs (box)
Cable Kit Length	50m /164ft

GPS Cable

GPS Cable Length	Active 50m GPS SMA(m)-SMA(m)
Connector Diameter (mm)	8.2/8.2
Thickest Diameter (mm)	9
Cable Diameter (mm)	7.62
Bend Radius Single (mm)	19.1
Bend Radius Repeat (mm)	63.5

Fly Lead Inmarsat Cable

Adaptor length	2 x Adaptor 1 50cm TNC(f)-SMA(m)
Connector Diameter (mm)	13.7/8.1
Cable Diameter (mm)	6.1
Thickest Diameter (mm)	14
Bend Radius Single (mm)	19.1
Bend Radius Repeat (mm)	N/A

Antenna

*NOT for use with the ISD700 Passive Antenna



ISD943 – 60m Inmarsat Active Antenna Cable



ISD943 Inmarsat 60m (196.85 feet) antenna cable provides a flexible installation option for most marine, transport or fixed site installations and is pre-terminated with N/SMA connectors. The kit includes 59m of Inmarsat antenna cable and 60m of GPS antenna cable with 2x 50cm (1.64ft) fly leads. The cable provides a flexible installation option for most marine, transport or fixed installations.

Active Cable kits can be specially ordered in lengths up to 104m. Allow up to 3-4 weeks.

Inmarsat Cable

SAT Cable Length	Active 59m SAT N(m)-N(m)
Connector Diameter (mm)	22/22
Cable Diameter (mm)	16.2
Thickest Diameter (mm)	27
Bend Radius Single (mm)	70
Bend Radius Repeat (mm)	125

Cable Kit Specifications

Cable Kit Weight	18.5kg/40.79lb (box)
Cable Kit Length	60m/196.85ft

GPS Cable

GPS Cable Length	Active 60m GPS SMA(m)-SMA(m)
Connector Diameter (mm)	12.7/12.7
Thickest Diameter (mm)	17
Cable Diameter (mm)	10.29
Bend Radius Single (mm)	25.4
Bend Radius Repeat (mm)	101.6

Fly Lead Inmarsat Cable

Adaptor length	Adaptor 1 50cm N(f)-SMA(m)	Adaptor 2 50cm N(f)-TNC(m)
Connector Diameter (mm)	16.23/8.1	16.23/15.3
Cable Diameter (mm)	6.1	6.1
Thickest Diameter (mm)	17	17
Bend Radius Single (mm)	19.1	19.1
Bend Radius Repeat (mm)	N/A	N/A

Antenna

*NOT for use with the ISD700 Passive Antenna



ISD944 – 70m Inmarsat Active Antenna Cable



ISD944 Inmarsat 70m (229.7 feet) antenna cable provides a flexible installation option for most marine, transport or fixed site installations and is pre-terminated with N/SMA connectors. The kit includes 69m of Inmarsat antenna with 2x 50cm (1.64ft) fly leads and 70m of GPS antenna cable . The cable provides a flexible installation option for most marine, transport or fixed installations.

Active Cable kits can be specially ordered in lengths up to 104m. Allow up to 3-4 weeks.

Inmarsat Cable

SAT Cable Length	Active 69m SAT N(m)-N(m)
Connector Diameter (mm)	22/22
Cable Diameter (mm)	16.2
Thickest Diameter (mm)	27
Bend Radius Single (mm)	70
Bend Radius Repeat (mm)	125

Cable Kit Specifications

Cable Kit Weight	22kg/48.5lb
Cable Kit Length	70m/229.66

GPS Cable

GPS Cable Length	Active 70m GPS SMA(m)-SMA(m)
Connector Diameter (mm)	8.2/8.2
Thickest Diameter (mm)	9
Cable Diameter (mm)	7.62
Bend Radius Single (mm)	22.2
Bend Radius Repeat (mm)	76.2

Fly Lead Inmarsat Cable

Adaptor length	Adaptor 1 50cm N(f)-SMA(m)	Adaptor 2 50cm N(f)-TNC(m)
Connector Diameter (mm)	16.23/8.1	16.23/15.3
Cable Diameter (mm)	6.1	6.1
Thickest Diameter (mm)	17	17
Bend Radius Single (mm)	19.1	19.1
Bend Radius Repeat (mm)	N/A	N/A

Antenna

*NOT for use with the ISD700 Passive Antenna



ISD945 – 80m Inmarsat Active Antenna Cable



ISD945 Inmarsat 80m (262.47 feet) antenna cable provides a flexible installation option for most marine, transport or fixed site installations and is pre-terminated with N/SMA connectors. The kit includes 78m of Inmarsat antenna with 2x 100cm (3.28ft) fly leads cable and 80m of GPS antenna cable. The cable provides a flexible installation option for most marine, transport or fixed installations.

Active Cable kits can be specially ordered in lengths up to 104m. Allow up to 3-4 weeks.

Inmarsat Cable

SAT Cable Length	Active 78m SAT N(m)-N(m)
Connector Diameter (mm)	40/40
Cable Diameter (mm)	28
Thickest Diameter (mm)	41
Bend Radius Single (mm)	120
Bend Radius Repeat (mm)	250

Cable Kit Specifications

Cable Kit Weight	29kg/63.93lb (pallet)
Cable Kit Length	80m/262.5ft

GPS Cable

GPS Cable Length	Active 80m GPS SMA(m)-SMA(m)
Connector Diameter (mm)	12.7/12.7
Thickest Diameter (mm)	17
Cable Diameter (mm)	10.29
Bend Radius Single (mm)	25.5
Bend Radius Repeat (mm)	101.6

Fly Lead Inmarsat Cable

Adaptor length	Adaptor 1 100cm N(f)-SMA(m)	Adaptor 2 100cm N(f)-TNC(m)
Connector Diameter (mm)	16.23/8.1	16.23/15.3
Cable Diameter (mm)	6.1	6.1
Thickest Diameter (mm)	17	17
Bend Radius Single (mm)	19.1	19.1
Bend Radius Repeat (mm)	N/A	N/A

Antenna

*NOT for use with the ISD700 Passive Antenna



ISD946 – 90m Inmarsat Active Antenna Cable



ISD946 Inmarsat 90m (295.3 feet) antenna cable provides a flexible installation option for most marine, transport or fixed site installations and is pre-terminated with N/SMA connectors. The kit includes 88.5m of Inmarsat antenna with 1x 50cm (1.64ft) & 1x 150cm (4.92ft) fly leads and 90m of GPS antenna cable. The cable provides a flexible installation option for most marine, transport or fixed installations.

Active Cable kits can be specially ordered in lengths up to 104m. Allow up to 3-4 weeks.

Inmarsat Cable

SAT Cable Length	Active 88.5m SAT N(m)-N(m)
Connector Diameter (mm)	40/40
Cable Diameter (mm)	28
Thickest Diameter (mm)	41
Bend Radius Single (mm)	120
Bend Radius Repeat (mm)	250

Cable Kit Specifications

Cable Kit Weight	46kg/101.4lb (pallet)
Cable Kit Length	90m/295.3ft

GPS Cable

GPS Cable Length	Active 90m GPS SMA(m)-SMA(m)
Connector Diameter (mm)	12.7/12.7
Thickest Diameter (mm)	17
Cable Diameter (mm)	10.29
Bend Radius Single (mm)	25.5
Bend Radius Repeat (mm)	101.6

Fly Lead Inmarsat Cable

Adaptor length	Adaptor 1 50cm N(f)-SMA(m)	Adaptor 2 150cm N(f)-TNC(m)
Connector Diameter (mm)	16.23/8.1	16.23/15.3
Cable Diameter (mm)	6.1	6.1
Thickest Diameter (mm)	17	17
Bend Radius Single (mm)	19.1	19.1
Bend Radius Repeat (mm)	N/A	63.5

Antenna

*NOT for use with the ISD700 Passive Antenna



ISD947 – 100m Inmarsat Active Antenna Cable



ISD947 Inmarsat 100m (328.1 feet) antenna cable provides a flexible installation option for most marine, transport or fixed site installations and is pre-terminated with N/SMA connectors. The kit includes 98m of Inmarsat antenna with 1x 50cm (1.64ft) & 1x 150cm (4.92ft) fly leads and 100m of GPS antenna cable. The cable provides a flexible installation option for most marine, transport or fixed installations.

Active Cable kits can be specially ordered in lengths up to 104m. Allow up to 3-4 weeks.

Inmarsat Cable

SAT Cable Length	Active 98m SAT N(m)-N(m)
Connector Diameter (mm)	40/40
Cable Diameter (mm)	28
Thickest Diameter (mm)	41
Bend Radius Single (mm)	120
Bend Radius Repeat (mm)	250

Cable Kit Specifications

Cable Kit Weight	50kg/110.23lb (pallet)
Cable Kit Length	100m/328.1ft

GPS Cable

GPS Cable Length	Active 100m GPS SMA(m)-SMA(m)
Connector Diameter (mm)	12.7/12.7
Thickest Diameter (mm)	17
Cable Diameter (mm)	10.29
Bend Radius Single (mm)	25.5
Bend Radius Repeat (mm)	101.6

Fly Lead Inmarsat Cable

Adaptor length	Adaptor 1 50cm N(f)-SMA(m)	Adaptor 2 150cm N(f)-TNC(m)
Connector Diameter (mm)	16.23/8.1	16.23/15.3
Cable Diameter (mm)	6.1	6.1
Thickest Diameter (mm)	17	17
Bend Radius Single (mm)	19.1	19.1
Bend Radius Repeat (mm)	N/A	63.5

Antenna

*NOT for use with the ISD700 Passive Antenna



ISD936 – 10m Inmarsat Passive Antenna Cable



Beam ISD936 Inmarsat 10m (33 feet) antenna cable provides fixed site installations and is pre-terminated with SMA/TNC connectors. The kit includes 10m of Inmarsat antenna cable and 10m of GPS antenna cable. The cable can also be used only for fixed installations with the ISD700 antenna.

Inmarsat Cable

SAT Cable Length	Passive 10m SAT TNC-SMA
Connector Diameter (mm)	14.5/9.23
Cable Diameter (mm)	6.1
Thickest Diameter (mm)	15
Bend Radius Single (mm)	19.1
Bend Radius Repeat (mm)	63.5

Cable Kit Specifications

Cable Kit Weight	0.7kg 1.54lb (bag)
Cable Kit Length	10m (32ft)

GPS Cable

GPS Cable Length	Passive 10m GPS SMA-SMA
Connector Diameter (mm)	9.23/9.23
Thickest Diameter (mm)	10
Cable Diameter (mm)	2.8
Bend Radius Single (mm)	19.1
Bend Radius Repeat (mm)	26

Antenna

* ONLY use with the ISD700 Passive Antenna



ISD937 – 20m Inmarsat Passive Antenna Cable



Beam ISD936 Inmarsat 10m (33 feet) antenna cable provides fixed site installations and is pre-terminated with SMA/TNC connectors. The kit includes 10m of Inmarsat antenna cable and 10m of GPS antenna cable. The cable can also be used only for fixed installations with the ISD700 antenna.

Inmarsat Cable

SAT Cable Length	Passive 20m SAT TNC-SMA
Connector Diameter (mm)	14.5/14.5
Cable Diameter (mm)	10.3
Thickest Diameter (mm)	15
Bend Radius Single (mm)	25.4
Bend Radius Repeat (mm)	101.6

Cable Kit Specifications

Cable Kit Weight	~2.8kg 6.16lb (bag)
Cable Kit Length	20m (65ft)

GPS Cable

GPS Cable Length	Passive 20m GPS SMA-SMA
Connector Diameter (mm)	9.23/9.23
Thickest Diameter (mm)	10
Cable Diameter (mm)	4.95
Bend Radius Single (mm)	19.1
Bend Radius Repeat (mm)	51

Antenna

* ONLY use with the ISD700 Passive Antenna



ISD939 – 30m Inmarsat Passive Antenna Cable



ISD939 Inmarsat 30m (98 feet) antenna cable provides fixed site installations with the flexibility to run long distances and is pre-terminated with SMA/TNC connectors. The kit includes 30m of Inmarsat antenna cable and 30m of GPS antenna cable. The cable is only for fixed installations.

Passive Cable kits can be specially ordered of lengths up to 50m. Allow up to 4-6 weeks.

Inmarsat Cable

SAT Cable Length	Passive 29.5m SAT TNC(m)-TNC(m)
Connector Diameter (mm)	15.5/15.5
Cable Diameter (mm)	12.7
Thickest Diameter (mm)	18
Bend Radius Single (mm)	32
Bend Radius Repeat (mm)	127

Cable Kit Specifications

Cable Kit Weight	6.1kg/13.45lb (bag)
Cable Kit Length	30m/98.43ft

GPS Cable

GPS Cable Length	Passive 30m GPS SMA(m)-SMA(m)
Connector Diameter (mm)	8.1/8.1
Thickest Diameter (mm)	9
Cable Diameter (mm)	6.1
Bend Radius Single (mm)	19.1
Bend Radius Repeat (mm)	63.5

Fly Lead Inmarsat Cable

Adaptor length	Adaptor 1 50cm TNC(f)-SMA(m)
Connector Diameter (mm)	13.7/8.1
Cable Diameter (mm)	6.1
Thickest Diameter (mm)	14
Bend Radius Single (mm)	19.1
Bend Radius Repeat (mm)	N/A

Antenna

* ONLY use with the ISD700 Passive Antenna



ISD940 – 40m Inmarsat Passive Antenna Cable



ISD940 Inmarsat 40m (131 feet) antenna cable provides fixed site installations with the flexibility to run long distances and is pre-terminated with SMA/TNC connectors. The kit includes 40m of Inmarsat antenna cable and 40m of GPS antenna cable. The cable is only for fixed installations.

Passive Cable kits can be specially ordered of lengths up to 50m. Allow up to 4-6 weeks.

Inmarsat Cable

SAT Cable Length	Passive 39.5m SAT TNC(m)-TNC(m)
Connector Diameter (mm)	19.04/19.04
Cable Diameter (mm)	14.99
Thickest Diameter (mm)	22
Bend Radius Single (mm)	38
Bend Radius Repeat (mm)	152

Cable Kit Specifications

Cable Kit Weight	~25kg/~55.12lb (box)
Cable Kit Length	40m/131ft

GPS Cable

GPS Cable Length	Passive 40m GPS SMA(m)-SMA(m)
Connector Diameter (mm)	8.1/8.1
Thickest Diameter (mm)	9
Cable Diameter (mm)	6.1
Bend Radius Single (mm)	19.1
Bend Radius Repeat (mm)	63.5

Fly Lead Inmarsat Cable

Adaptor length	Adaptor 1 50cm TNC(f)-SMA(m)
Connector Diameter (mm)	13.7/8.1
Cable Diameter (mm)	6.1
Thickest Diameter (mm)	14
Bend Radius Single (mm)	19.1
Bend Radius Repeat (mm)	N/A

Antenna

* ONLY use with the ISD700 Passive Antenna



ISD941 – 50m Inmarsat Passive Antenna Cable



ISD941 Inmarsat 50m (164 feet) antenna cable provides fixed site installations with the flexibility to run long distances and is pre-terminated with SMA/TNC connectors. The kit includes 50m of Inmarsat antenna cable and 50m of GPS antenna cable. The cable is only for fixed installations.

Passive Cable kits can be specially ordered of lengths up to 50m. Allow up to 4-6 weeks.

Inmarsat Cable

SAT Cable Length	Passive 49.5m SAT TNC(m)-TNC(m)
Connector Diameter (mm)	19.04/19.04
Cable Diameter (mm)	14.99
Thickest Diameter (mm)	22
Bend Radius Single (mm)	38
Bend Radius Repeat (mm)	152

Cable Kit Specifications

Cable Kit Weight	~30kg/66.14lb (box)
Cable Kit Length	50m/164ft

GPS Cable

GPS Cable Length	Passive 50m GPS SMA(m)-SMA(m)
Connector Diameter (mm)	8.2/8.2
Thickest Diameter (mm)	9
Cable Diameter (mm)	7.62
Bend Radius Single (mm)	22.2
Bend Radius Repeat (mm)	76.2

Fly Lead Inmarsat Cable

Adaptor length	Adaptor 1 50cm TNC(f)-SMA(m)
Connector Diameter (mm)	13.7/8.1
Cable Diameter (mm)	6.1
Thickest Diameter (mm)	14
Bend Radius Single (mm)	19.1
Bend Radius Repeat (mm)	N/A

Antenna

* ONLY use with the ISD700 Passive Antenna