HOW CAN WE HELP YOU?

HIT US ANYTIME AND WE'LL GET BACK TO YOU WITHIN ONE BUSINESS DAY!

1.866.874.8889 sales@novapole.com

VANCOUVER - BRITISH COLUMBIA 2579 188 St., Surrey, BC, V3Z 2A1 P: 604.881.0090 | F: 604.881.0008

#203 - 26229 Township Road, 531 A, Acheson, AB, T7X 5A4 P: 780.962.0010 | F: 780.962.9538

RENFREW - ONTARIO 64 Ma-te-way Park Drive, Renfrew, ON, K7V 2L5 P: 613.431.7653 | F: 613.431.7655



DECORATIVE PRODUCTS

NOVA 🔆 POLE



NOVAPOLE.COM

Finish off your lighting project properly with high quality Nova Pole decorative products. Nova Pole has the capability to bring your outdoor pole projects to life with multiple standard options as well as custom tailored for your special projects. Give us a call to discuss your outdoor lighting requirements.



DECORATIVE BASES

Our cast bases are rigorously prepared before finishing. Nova Pole powder coating and custom paint finishes are available. Cast aluminum half shells bolted together with stainless steel hardware.

Chinatown

Two piece base

Material: Cast Aluminum Finishing: Powder Coated

Part #: 101-04-4HAYB1-S

Height: 914mm 3'0" Bottom B.C.D.: 543mm 1'9 %" Top B.C.D.: 150mm 5 %"

Pole Cross Sections

The pole shaft can be tapered or straight with fluted section.





DBC Square

Two Piece Base

Material: Cast Aluminum Finishing: Powder Coated

Type 4

Part #.: 101-04-4NVAB4-F3
Height: 121mm 4 ¾"
Bottom A/F: 283mm 11 1½"
Top A/F: 105mm 4 ½"

Type 5

Part #: 101-04-4NVAB5-F3
Height: 121mm 4 \(^3\kappa'\)\"
Bottom A/F: 311mm 12 \(^1\kappa'\)\"
Top A/F: 130mm 5 \(^1\kappa'\)\"

Pole Cross Sections

The pole shaft can be tapered or straight with round section.



Small Domus

Two piece base

Material: Cast Aluminum
Finishing: Powder Coated
Part #: 101-04-4DOMB1-F

Height: 170mm 6 11/16" Bottom O.D.: 288mm 11 5/16" Top I.D.: 129mm 5 1/16"

Pole Cross Sections

The pole shaft can be tapered or straight with round section.



DBC Round

Two Piece Base

Material: Cast Aluminum Finishing: Powder Coated

Type 4

Part #.: 101-04-4NVAB0-F3
Height: 140mm 5 ½"
Bottom O.D.: 360mm 1' 2 ¾16"
Top I.D.: 105mm 4 1/8"

Type 5

Part #: 101-04-4NVAB2-F3
Height: 140mm 5 ½"
Bottom O.D.: 360mm 1' 2 ¾6"
Top I.D.: 130mm 5 1½"

Pole Cross Sections

The pole shaft can be tapered or straight with round section.



Franklin

Two Piece Base

Material: Cast Aluminum Finishing: Powder Coated

Part #: 101-04-4FRAB1-F3
Height: 200mm 7 %"
Bottom O.D.: 390mm 1' 3 %"
Top A/F: 219mm 8 %"

Pole Cross Sections

The pole shaft can be tapered or straight with octagonal section.



DBC Square for Round Poles

Two Piece Base

Material: Cast Aluminum Finishing: Powder Coated

Type 4

Part #.: 101-04-4NVCB6-F3
Height: 125mm 5"
Bottom A/F: 312mm 12 5/16"
Top I.D.: 105mm 4 1/8"

Type 5

Part #: 101-04-4NVCB5-F3
Height: 125mm 5"
Bottom A/F: 311mm 12 1/4"
Top I.D.: 130mm 5 1/8"

Pole Cross Sections

The pole shaft can be tapered or straight with round section.



Denman

Two piece base

Material: Cast Aluminum Finishing: Powder Coated

Part #: 101-04-4DENB1-F3
Height: 256mm 10 ½6"
Bottom O.D.: 755mm 2' 5 ¾"
Top I.D.: 316mm 12 ⅙"

Pole Cross Sections

The pole shaft can be tapered or straight with several section options.



Alder

Two Piece Base

Material: Cast Aluminum Finishing: Powder Coated

Type 6

Part #: 101-04-4ALDB3-F3
Height: 245mm 9 5%"
Bottom O.D.: 402mm 1' 3 13/16"
Top I.D.: 171mm 6 3/4"

Type 8

Part #: 101-04-4ALDB4-F3
Height: 270mm 10 %"
Bottom O.D.: 466mm 1' 6 %"
Top I.D.: 224mm 8 13/46"

Type 10

Part #: 101-04-4ALDB5-F3
Height: 270mm 10 %'
Bottom O.D.: 466mm 1' 6 %"
Top I.D.: 277mm 10 %"

Pole Cross Sections

The pole shaft can be tapered or straight with several section options.



Fraser with Transition Adaptor (Step Pole)

Two Piece Base

Material: Cast Aluminum Finishing: Powder Coated

Type 8

Part #: 101-04-4FSRB1-F3
Height: 314mm 12 3/8"
Bottom A/F: 446mm 1' 5 9/16"
Top I.D.: 222mm 8 3/4"

Type 10

Part #: 101-04-4FSRB2-F3
Height: 403mm 1' 3 %"
Bottom A/F: 560mm 1' 10 1/16'
Top I.D.: 275mm 10 13/16"

Pole Cross Sections

The pole shaft can be tapered or straight with round section.



Alder with Transition Adaptor (Step Pole)

Two Piece Base

Material: Cast Aluminum Finishing: Powder Coated

Type 6

Part #.: 101-04-4ALDB3-F3 Height: 245mm 9 5%" Bottom O.D.: 402mm 1' 3 13/16" Top I.D.: 171mm 6 3/4" Type 8 Part #:

Part #: 101-04-4ALDB4-F3 Height: 270mm 10 %" Bottom O.D.: 466mm 1' 6 %" Top I.D.: 224mm 8 13/16"

Type 10

Part #: 101-04-4ALDB5-F3
Height: 270mm 10 %"
Bottom O.D.: 466mm 1' 6 %"
Top I.D.: 277mm 10 %"

Pole Cross Sections

The pole shaft can be tapered or straight with round section.



Washington

Two Piece Base

Material: Cast Aluminum Finishing: Powder Coated

Part #: 101-04-4WSHB3-F3
Height: 432mm 1' 5"
Bottom O.D.: 430mm 1' 4 15/16"
Top I.D.: 105mm 4 1/8"

NOTE: Also will accomodate 5" and 6" O.D. poles.

Pole Cross Sections

The pole shaft can be tapered or straight with several section options.



Henderson with Transition Adaptor (Step Pole)

Two Piece Base

Material: Cast Aluminum Finishing: Powder Coated

Type 6

Part #: 101-04-4HENB1-F3 Height: 310mm 12 ¾6" Bottom O.D.: 457mm 1' 6" Τορ I.D.: 171mm 6 ¾"

Type 8 Part #:

Part #: 101-04-4HENB2-F3
Height: 305mm 12"
Bottom O.D.: 445mm 1' 5 ½"
Top I.D.: 222mm 8 ¾"

Type 11

Part #: 101-04-4HENB3-F3
Height: 305mm 1'
Bottom O.D.: 566mm 1' 10 5/16"
Top I.D.: 295mm 11 5/8"

Pole Cross Sections

The pole shaft can be tapered or straight with round section.



Morgan Creek

Two Piece Base

Material: Cast Aluminum Finishing: Powder Coated

Small

Part #: 101-04-4MCRB1-F3
Height: 455mm 1' 6"
Bottom A/F: 455mm 1' 6"
Top A/F: 206mm 8 1/8"

Large

 Part #:
 101-04-4MCRB2-F3

 Height:
 643mm
 2' 1 ½ ε"

 Bottom A/F:
 653mm
 2' 1 ½ ε"

 Top I.D.:
 270mm
 10 ½ "

Pole Cross Sections

The pole shaft can be tapered or straight with octagonal section.



Versa

Two Piece Base

Material: Cast Aluminum Finishing: Powder Coated

Type 4

Part #:	101-04-4\	/RSB2-F3
Height:	501mm	12' 7 3/4
Bottom O.D.:	420mm	1' 4 %16"
Top I.D.:	105mm	4 1/8"

Type 5

 Part #:
 101-04-4VRSB1-F3

 Height:
 488mm
 1' 7 ¾ 6"

 Bottom O.D.:
 420mm
 1' 4 ¾ 6"

 Top I.D.:
 130mm
 5 ½"

Pole Cross Sections

The pole shaft can be tapered or straight with round section.



Matheson

Two Piece Base

Material: Cast Aluminum Finishing: Powder Coated

Type 4

Part #: 101-04-4MATB2-F3
Height: 673mm 2' 2 ½"
Bottom O.D.: 406mm 1' 4"
Top I.D.: 105mm 5 1/8"

Type 5

Part #: 101-04-4MATB1-F3
Height: 660mm 2' 2"
Bottom O.D.: 406mm 1' 4"
Top I.D.: 130mm 5 1/8"

Pole Cross Sections

The pole shaft can be tapered or straight with several section options.



Citadel

Two piece base

Material: Cast Aluminum Finishing: Powder Coated

Part #: 101-04-4CITB1-F3
Height: 520mm 1' 8 ½"
Bottom O.D.: 500mm 1' 7 11/16"
Τορ I.D.: 172mm 6 ¾"

Pole Cross Sections

The pole shaft can be tapered or straight with round section.



Okanagan

Two Piece Base

Material: Cast Aluminum Finishing: Powder Coated

Part #: 101-04-4OKAB1-F3
Height: 675mm 2' 2 %/6"
Bottom O.D.: 580mm 1' 10 13/16"
Τορ Ι.D.: 222mm 8 3/4"

Pole Cross Sections

The pole shaft can be tapered or straight with several section options.



Olympus

Two Piece Base

Part #:

Material: Cast Aluminum Finishing: Powder Coated

Height: 630mm 2' 0 ¹³/₁₆" Bottom O.D.: 500mm 1' 7 ¹/₁₆" Τορ Ι.D.: 172mm 6 ³/₄"

101-04-40LYB1-F3

Pole Cross Sections

The pole shaft can be tapered or straight with several section options.



Athens

Two piece base, with access door

Material: Cast Aluminum Finishing: Powder Coated

Part #: 101-04-4ATHB1-F3
Height: 688mm 2' 3 ½6"
Bottom O.D.: 489mm 1' 7 ½"
Top I.D.: 223mm 8 ¾"

Pole Cross Sections

The pole shaft can be tapered or straight with several section options.



Cypress

Two Piece Base

Material: Cast Aluminum Finishing: Powder Coated

Part #: Height: 699mm 2' 3 1/2" Bottom O.D.: 406mm 1'4" 130mm 5 1/8" Top I.D.:

103-04-4CYPB1-F3

Pole Cross Sections

The pole shaft can be tapered or straight with round section.



Sechelt

Two Piece Base

Cast Aluminum Material: Powder Coated Finishing: 101-04-4SECB2-F3 Part #:

768mm 2'61/4" Height: Bottom O.D.: 370mm 1' 2 %16" Top I.D.: 129mm 5 ½6"

NOTE: Also will accomodate 4", 4.5" and 5.5" O.D. poles.

Pole Cross Sections

The pole shaft can be tapered or straight with round section.



Northwood

Two piece base

Cast Aluminum Material: Finishing: Powder Coated

Part #: 101-04-4NWDB1-F Heiaht: 700mm 2' 3 %16" Bottom O.D.: 250mm 9 13/16" Top I.D.: 78mm 3 1/16"

Pole Cross Sections

The pole shaft can be tapered or straight with round section.



Arles

Two piece base, with access door

Material: Cast Aluminum Finishing: Powder Coated

Part #: 101-04-4ARLB1-F3 986mm 3' 2 ¹³/₁₆" Height: Bottom O.D.: 420mm 1' 4 %16" Top I.D.: 130mm 5 1/8"

NOTE: Will also accomodate 4" and 4.5" O.D. poles.

Pole Cross Sections

The pole shaft can be tapered or straight with round section.



Conflans

One piece structural base, with access door

Material: Cast Aluminum Finishing: Powder Coated

Part #: 101-04-4CONB1-F3 Height: 762mm 2'6" Bottom A/F: 384mm 1' 3 1/8" 121mm 4 3/4" Top I.D.:

NOTE: TOP I.D. represents the Outer Profile 4.75" Fluted Pole. Also available for 5" Round Pole.

Pole Cross Sections

The pole shaft can be tapered or straight with several section options.



Corona

Two piece base

Material: Cast Aluminum Finishing: Powder Coated

101-04-4CRNB1-F Part #: 784mm 2' 6 ¹⁴/₁₆" Height: Bottom O.D.: 588mm 1' 11 1/8" Top I.D.: 222mm 8 %"

Pole Cross Sections

The pole shaft can be tapered or straight with round section.



Giverny

Two piece base, with access door

Material: Cast Aluminum Finishing: Powder Coated

Part #: 101-04-4GIVB2-F3 Height: 775mm 2'61/2" Bottom O.D.: 530mm 1'8 %" Top I.D.: 222mm 8 ³/₄"

Pole Cross Sections

The pole shaft can be tapered or straight with several section options.



Small Osceola

Two piece base

Cast Aluminum Material: Powder Coated Finishing:

101-04-4OSCB2-F Part #: 820mm 2' 8 5/16" Height: Bottom O.D.: 444mm 1' 5 1/2" 206mm 8 1/8" Top I.D.:

Pole Cross Sections

The pole shaft can be tapered or straight with round section.



Glenora

Two Piece Base

Cast Aluminum Material: Finishing: Powder Coated

101-04-4GLEB2-F3 Part #: 797mm 2'7%" Heiaht: Bottom O.D.: 540mm 1' 9 1/4" Top I.D.: 228mm 9"

Pole Cross Sections

The pole shaft can be tapered or straight with several section options.



Gastown

One piece structural base, with access door

Material: Cast Aluminum Finishing: Powder Coated

101-04-4GASB2-F3 Part #: 843mm 2'93/16" Height: Bottom O.D.: 457mm 1'6" Top A/F: 172mm 6 ³/₄"

Pole Cross Sections

The pole shaft can be tapered or straight with octagonal section.



Vienna

Two Piece Base

Cast Aluminum Material: Finishing: Powder Coated

Part #: 101-04-4NSRB1-F3 817mm 2'8 ³/₁₆" Heiaht: Bottom O.D.: 395mm 1' 3 1/16" Top I.D.: 105mm 4 1/8"

Pole Cross Sections

The pole shaft can be tapered or straight with round section.



Lion's Gate

Two piece base, with access door

Material: Cast Aluminum Finishing: Powder Coated

Small

101-04-4CASB1-F3 Part #: Height: 883mm 2' 10 3/4" 1′ 5 1⁄16″ Bottom A/F: 434mm 230mm 9 ½6" Top I.D.:

Large

101-04-4CASB2-F3 Part #: 915mm 3' Heiaht: 553mm 1'10 ½" Bottom A/F: 316mm 12 ⁷/₁₆" Top I.D.:

Pole Cross Sections

The pole shaft can be tapered or straight with several section options.



Sumter

Two piece base, with access door

Material: Cast Aluminum Finishing: Powder Coated

Part #: 101-04-4SUMB1-F3
Height: 891mm 2' 11 1/16"
Bottom O.D.: 422mm 1' 4 5%"
Top I.D.: 171mm 6 3/4"

Pole Cross Sections

The pole shaft can be tapered or straight with several section options.



Tallahassee

Two piece base, with access door

Material: Cast Aluminum
Finishing: Powder Coated

Part #: 101-04-4TALB1-F3
Height: 930mm 3' 0 %"

Bottom O.D.: 530mm 1' 8 1/8" Top I.D.: 206mm 8 1/8"

Pole Cross Sections

The pole shaft can be tapered or straight with several section options.



Georgia

Two Piece Base

Material: Cast Aluminum Finishing: Powder Coated

Small

Top I.D.:

Part #: 101-04-4GEOB1-F Height: 915mm 3' Bottom O.D.: 411mm 1' 4 3/16"

105mm 4 1/8"

Large

Part #: 101-04-4GEOB2-F Height: 915mm 3' Bottom O.D.: 640mm 2' 1 ¾16" Top I.D.: 286mm 11 ¼"

NOTE: Two piece base with access door
Pole Cross Sections

The pole shaft can be tapered or straight with round section.



Eagle Mountain

Two Piece Base

Material: Cast Aluminum Finishing: Powder Coated

Part #: 101-04-4EMTB1-F3
Height: 940mm 3'1"
Bottom A/F.: 393mm 1'3½"
Top A/F: 0ctagonal 165mm 6½"
Top I.D.: Round 130mm 5 1½"

Pole Cross Sections

The pole shaft can be tapered or straight with several section options.



Chinatown

Two piece base

Material: Cast Aluminum Finishing: Powder Coated Part #: 101-04-4CTNB1-F

Height: 914mm 3' 0" Bottom B.C.D.: 543mm 1' 9 3/8" Top B.C.D.: 152mm 6"

Pole Cross Sections

The pole shaft can be tapered or straight with fluted section.



Osoyoos

Two piece base

Material: Cast Aluminum Finishing: Powder Coated

Part #: 101-04-4OSYB1-F3
Height: 972mm 3' 2 ¼"
Bottom O.D.: 447mm 1' 5 5%"
Top I.D.: 121mm 4 3¼"

Pole Cross Sections

The pole shaft can be tapered or straight with round sections.



Casino

Two Piece Base

Material: Fibre-reinforced Plastic Finishing: Wet Painted

Part #: 101-04-4CSOB1-F4
Height: 998mm 3' 3 5/16"
Bottom O.D.: 515mm 1' 8 1/4"
Τορ Α/F: 165mm 6 1/2"

Pole Cross Sections

The pole shaft can be tapered or straight with octagonal section.



Alberni

One piece structural base, with access door

Material: Cast Aluminum Finishing: Powder Coated

Part #: 101-04-4ALBB1-F3
Height: 1083mm 3' 6 5%"
Bottom A/F: 406mm 1' 4"
Top A/F: 143mm 5 5%"

Pole Cross Sections

The pole shaft can be tapered or straight with several section options.



Haydock

Two piece base

Material: Cast Aluminum Finishing: Powder Coated

 Part #:
 101-04-4HAYB1-S

 Height:
 1066mm
 3' 6"

 Bottom O.D.:
 622mm
 2' ½"

 Top I.D.:
 205mm
 8 ¼6"

Pole Cross Sections

The pole shaft can be tapered or straight with round section.



Lake Country

Two piece base

Material: Cast Aluminum Finishing: Powder Coated

Part #: 101-04-4LKCB1-S Height: 1244mm 4' 1" Bottom O.D.: 356mm 14" Top I.D.: 129mm 5 ½6"

Pole Cross Sections

The pole shaft can be tapered or straight with round section.



Seymour

Two Piece Base

Material: Cast Aluminum Finishing: Powder Coated

Part #: 101-04-4SYMB1-F3
Height: 1070mm 3' 6 1/8"
Bottom O.D.: 426mm 1' 1 3/4"
Τορ Ι.D.: 144mm 5 11/16"

Pole Cross Sections

The pole shaft can be tapered or straight with round section.



Dundas

Two piece base, with access door

Material: Cast Aluminum Finishing: Powder Coated

Type 4

Part #: 101-04-4DUNB2-F3
Height: 1418mm 4' 7 13/16"
Bottom O.D.: 508mm 1' 8"
Top I.D.: 197mm 7 3/4"

Type 5

 Part #:
 101-04-4DUNB0-F3

 Height:
 1614mm
 5' 3 %ε"

 Bottom O.D.:
 575mm
 1' 10 %"

 Top I.D.:
 276mm
 10 %"

Pole Cross Sections

The pole shaft can be tapered or straight with several section options.

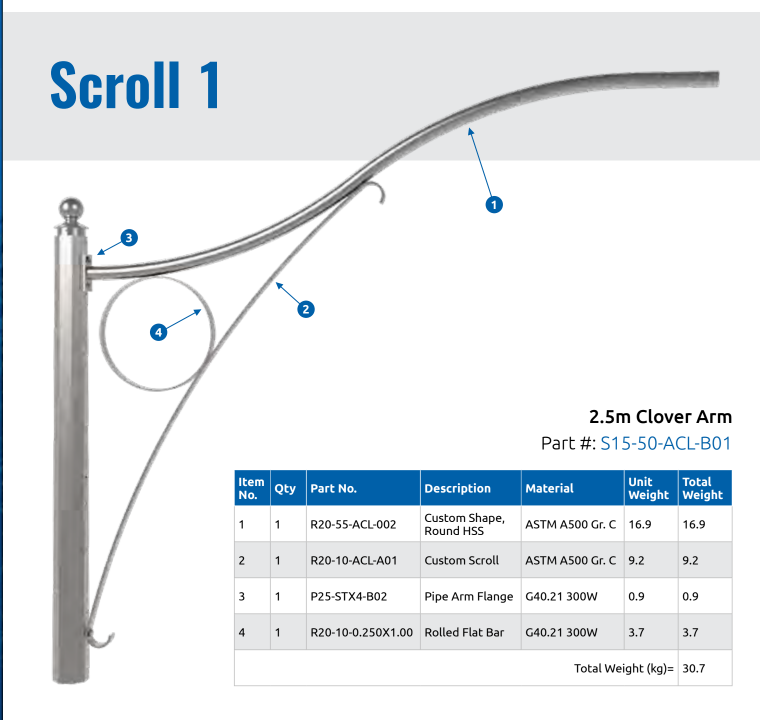
DECORATIVE BASE SIZE CHART



Nova Pole International Inc., a privately owned company incorporated in 1986, is a high quality, cost effective volume producer of infrastructure poles.

DECORATIVE ARMS

Our decorative arms are rigorously prepared before finishing. Nova Pole powder coating and custom paint finishes are available.



Bronte

Single Davit Fixture Arm

Part #: S15-50-SAF-02

TOTAL WEIGHT (KG): 8.7

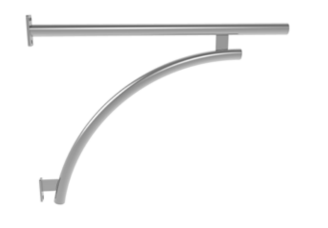


Heritage

1.3m Heritage Arm

Part #: S15-40-13HR-001

TOTAL WEIGHT (KG): 18.24



Burke

1.1m Clamp On Pedestrian Arm

Part #: S15-50-COQ-E001

TOTAL WEIGHT (KG): 12.09

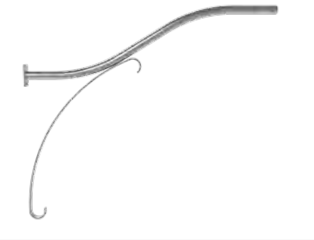


Hodgson

1.8m Hodgson Arm

Part #: S15-40-18HD-001

TOTAL WEIGHT (KG): 18.13



Gullwing

3.5m Single Davit Arm

Part #: S15-50-DST-S01

TOTAL WEIGHT (KG): 63.39



Kansas

Bracket Arm, Lighting Structure

Part #: S15-50-KC-01

TOTAL WEIGHT (KG): 16.54



Lima

8' Pipe Arm

Part #: S15-50-Pip-A01

TOTAL WEIGHT (KG): 16.54

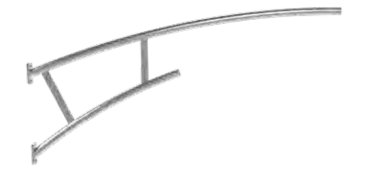


Newport

2.5m Newport Arm

Part #: S15-40-25NT-001

TOTAL WEIGHT (KG): 26.82



Long Bay

Lighting Fixture Arm

Part #: S15-50-SIC-A001

TOTAL WEIGHT (KG): 22.05



Ponderosa

24" Double Pipe Clamp On

Part #: S15-50-PON-A001

TOTAL WEIGHT (KG): 11.24



Marina

Lighting Fixture Arm

Part #: S15-50-COQ-A001

TOTAL WEIGHT (KG): 46.54



Riverside

1.178m Clamp On Pedestrian Arm

Part #: S15-50-COQ-B001

TOTAL WEIGHT (KG): 13.04



Scroll 1

2.5m Clover Arm

Part #: S15-50-ACL-B01

TOTAL WEIGHT (KG): 32.54



Shepherd 2

Aluminum Hook Arm

Part #: S15-50-SHP-001

TOTAL WEIGHT (KG): 5.2



Scroll 2

1.8m King Single Arm

Part #: S15-50-SAL-S02-F

TOTAL WEIGHT (KG): 7.32



Shepherd 3

Aluminum Single Hook Arm

Part #: S15-50-ASH-S01

TOTAL WEIGHT (KG): 12.09



Shepherd 1

Cast Aluminum Street Light Arm

Part #: S15-50-SAL-A01

TOTAL WEIGHT (KG): 9.97



Truss 1

2.5m Single Davit Arm

Part #: S15-50-SCK-001

TOTAL WEIGHT (KG): 37.31



DECORATIVE ARMS

Truss 2

4m Single Davit Arm

Part #: S15-50-SPM-A01-F1

TOTAL WEIGHT (KG): 72.08



Vernon

36" Street Arm

Part #: S15-40-36VED-001

TOTAL WEIGHT (KG): 30.02



Westminster

Pedestrian Arm

Part #: S15-55-CNW-A001

TOTAL WEIGHT (KG): 7.21



Nova Pole International Inc. designs, manufacturers and markets tubular steel and aluminum poles for use in highway and street lighting, traffic signals, overhead traffic signage, electrical distribution and transmission towers, wireless communication towers, high mast and sport lighting poles, transit poles, solar lighting and wind tower poles, plus an extensive line of decorative streetscape lighting poles and bases.

DECORATIVE ACCESSORIES

Ball Finial

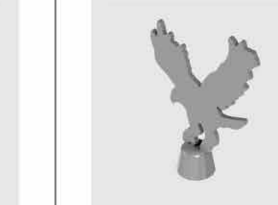


Ball Ribbed Cap



Banner Arm Ball





Ribbed Cap



Spear Head Finial Cap



Dome Cap



Double Arm Finial



Lion's Gate **Nut Cover Large**



Lion's Gate **Nut Cover Small**

Golden Eagle Cap



Spear Head Finial Double Arm



Standard Nut Cover



ASSOCIATIONS AND SAFETY

Nova Pole is certified to the internationally recognized ISO 9001:2008 Quality Management Systems Standards, and to the very high standards of the Canadian Welding Bureau (CWB).

In addition, our products are certified to the Canadian Standards Association (CSA) and the company has achieved OQM Certification (Organizational Quality Management) by the Association of Professional Engineers and Geoscientists of BC. The company also designs and fabricates according to AASHTO standard specifications. With extensive state of the art manufacturing facilities in British Columbia, Alberta and Ontario, supported by a large department of highly qualified full time engineers on staff to provide detailed structural engineering design, the company is able to offer a full range of infrastructure needs, as well as custom designs.

