



Electrical Conduits



NPT Rigid and Intermediate metal Conduit ANSI C80 1, 6

Size	Intermediate Metal Conduit (IMC)				Code No.	Rigid Metal Conduit (RMC)	
	Outside Diameter(mm)		Wall Thickness(mm)			Wall Thickness(mm)	Code No.
Inch	Max.	Min.	Max.	Min.			
1/2	20.83	20.57	2.16	1.79	IMC02	2.64	RMC02
3/4	26.26	26.01	2.29	1.90	IMC03	2.72	RMC03
1	32.89	32.64	2.54	2.16	IMC04	3.20	RMC04
1 1/4	41.78	41.40	2.67	2.16	IMC05	3.38	RMC05
1 1/2	48.01	47.62	2.79	2.29	IMC06	3.51	RMC06
2	60.12	59.74	2.92	2.41	IMC07	3.71	RMC07
2 1/2	72.82	72.31	4.06	3.56	IMC08	4.90	RMC08
3	88.54	88.04	4.06	3.56	IMC09	5.21	RMC09
3 1/2	101.12	100.61	4.06	3.56	IMC10	5.46	RMC10
4	113.69	113.18	4.06	3.56	IMC11	5.72	RMC11

NPT (National Pipe Thread) Thread.

For indoor and outdoor applications.

Hot dip galvanized according to ASTM A123.



AAC-AlamAfroze Co.
Electrical & Instrument Equipment

PG DIN40430

Size	Outside Dia.(mm)	Thickness(mm)	Code No.
PG11	20.83	0.8 - 1	PGD11
PG13.5	26.26	0.8 - 1	PGD13
PG16	32.89	0.8 - 1	PGD16
PG21	41.78	0.9 - 1.25	PGD21
PG29	48.01	1 - 1.25	PGD29
PG36	60.12	1.25 - 1.5	PGD36
PG42	72.82	1.25 - 1.5	PGD42

Metric BS4568

Size	Outside Dia.(min)	Outside Dia.(max)	Thickness(mm)	Code No.
Heavy Gauge				
16	15.7	16	1.4	MTH16
20	19.7	20	1.6	MTH20
25	24.6	25	1.6	MTH25
32	31.6	32	1.6	MTH32
40	39.6	40	1.6	MTH40
50	49.6	50	1.8	MTH50
63	62.6	63	1.8	MTH63
75	74.6	75	1.8	MTH75
Light Gauge				
16	15.7	16	1.2	MTL16
20	19.7	20	1.2	MTL20
25	24.6	25	1.2	MTL25
32	31.6	32	1.2	MTL32



CUNDUIT AND FLEXIBLE CONDUIT & FITTINGS



UNCOATED METAL FLEXIBLE

Selection Table



CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
FAN101	1/4 "	FAM101	M16	FAP101	11
FAN102	1/2 "	FAM102	M20	FAP102	13.5
FAN103	3/4 "	FAM103	M25	FAP103	16
FAN104	1 "	FAM104	M32	FAP104	21
FAN105	1 1/2 "	FAM105	M40	FAP105	29
FAN106	2 "	FAM106	M50	FAP106	36
FAN107	2 1/2 "	FAM107	M63	FAP107	42
FAN108	3 "	FAM108	M75	FAP108	

Add G for cold galvanized and A for Aluminum

PVC COATED FLEXIBLE

Selection Table



CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
FBN101	1/4 "	FBM101	M16	FBP101	11
FBN102	1/2 "	FBM102	M20	FBP102	13.5
FBN103	3/4 "	FBM103	M25	FBP103	16
FBN104	1 "	FBM104	M32	FBP104	21
FBN105	1 1/2 "	FBM105	M40	FBP105	29
FBN106	2 "	FBM106	M50	FBP106	36
FBN107	2 1/2 "	FBM107	M63	FBP107	42
FBN108	3 "	FBM108	M75	FBP108	

Add G for cold galvanized and A for Aluminum



CUNDUIT AND FLEXIBLE CONDUIT & FITTINGS

PVC COATED WATER TIGHT FLEXIBLE

Selection Table



CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
FCN101	1/4 "	FCM101	M16	FCP101	11
FCN102	1/2 "	FCM102	M20	FCP102	13.5
FCN103	3/4 "	FCM103	M25	FCP103	16
FCN104	1 "	FCM104	M32	FCP104	21
FCN105	1 1/2 "	FCM105	M40	FCP105	29
FCN106	2 "	FCM106	M50	FCP106	36
FCN107	2 1/2 "	FCM107	M63	FCP107	42
FCN108	3 "	FCM108	M75	FCP108	

Add G for cold galvanized and A for Aluminum

ONE SCREW CONNECTOR

Selection Table



CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
FDN101	1/4 "	FDM101	M16	FDP101	11
FDN102	1/2 "	FDM102	M20	FDP102	13.5
FDN103	3/4 "	FDM103	M25	FDP103	16
FDN104	1 "	FDM104	M32	FDP104	21
FDN105	1 1/2 "	FDM105	M40	FDP105	29
FDN106	2 "	FDM106	M50	FDP106	36
FDN107	2 1/2 "	FDM107	M63	FDP107	42
FDN108	3 "	FDM108	M75	FDP108	

Add G for cold galvanized A for Aluminum
B for brass D for hot dip galvanized

TWO SCREW CONNECTOR

Selection Table



CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
FEN101	1/4 "	FEM101	M16	FEP101	11
FEN102	1/2 "	FEM102	M20	FEP102	13.5
FEN103	3/4 "	FEM103	M25	FEP103	16
FEN104	1 "	FEM104	M32	FEP104	21
FEN105	1 1/2 "	FEM105	M40	FEP105	29
FEN106	2 "	FEM106	M50	FEP106	36
FEN107	2 1/2 "	FEM107	M63	FEP107	42
FEN108	3 "	FEM108	M75	FEP108	

Add G for cold galvanized A for Aluminum
B for brass D for hot dip galvanized



CUNDUIT AND FLEXIBLE CONDUIT & FITTINGS

WATER TIGHT CONNECTOR

Selection Table



CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
FHN101	1/4 "	FHM101	M16	FHP101	11
FHN102	1/2 "	FHM102	M20	FHP102	13.5
FHN103	3/4 "	FHM103	M25	FHP103	16
FHN104	1 "	FHM104	M32	FHP104	21
FHN105	1 1/2 "	FHM105	M40	FHP105	29
FHN106	2 "	FHM106	M50	FHP106	36
FHN107	2 1/2 "	FHM107	M63	FHP107	42
FHN108	3 "	FHM108	M75	FHP108	

Add G for cold galvanized A for Aluminum
B for brass D for hot dip galvanized

ELBOW 90 CONNECTOR

Selection Table



CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
FGN101	1/4 "	FGM101	M16	FGP101	11
FGN102	1/2 "	FGM102	M20	FGP102	13.5
FGN103	3/4 "	FGM103	M25	FGP103	16
FGN104	1 "	FGM104	M32	FGP104	21
FGN105	1 1/2 "	FGM105	M40	FGP105	29
FGN106	2 "	FGM106	M50	FGP106	36
FGN107	2 1/2 "	FGM107	M63	FGP107	42
FGN108	3 "	FGM108	M75	FGP108	

Add G for cold galvanized A for Aluminum
B for brass D for hot dip galvanized

ELBOW 90 WATER TIGHT CONNECTOR

Selection Table



CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
FRN101	1/4 "	FRM101	M16	FRP101	11
FRN102	1/2 "	FRM102	M20	FRP102	13.5
FRN103	3/4 "	FRM103	M25	FRP103	16
FRN104	1 "	FRM104	M32	FRP104	21
FRN105	1 1/2 "	FRM105	M40	FRP105	29
FRN106	2 "	FRM106	M50	FRP106	36
FRN107	2 1/2 "	FRM107	M63	FRP107	42
FRN108	3 "	FRM108	M75	FRP108	

Add G for cold galvanized A for Aluminum
B for brass D for hot dip galvanized



CUNDUIT AND FLEXIBLE CONDUIT & FITTINGS

ELBOW 45 WATERTIGHT CONNECTOR

Selection Table



CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
FKN101	1/4 "	FKM101	M16	FKP101	11
FKN102	1/2 "	FKM102	M20	FKP102	13.5
FKN103	3/4 "	FKM103	M25	FKP103	16
FKN104	1 "	FKM104	M32	FKP104	21
FKN105	1 1/2 "	FKM105	M40	FKP105	29
FKN106	2 "	FKM106	M50	FKP106	36
FKN107	2 1/2 "	FKM107	M63	FKP107	42
FKN108	3 "	FKM108	M75	FKP108	

Add G for cold galvanized

A for Aluminum

B for brass

D for hot dip galvanized

HUB CONNECTOR

Selection Table



CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
FLN101	1/4 "	FLM101	M16	FLP101	11
FLN102	1/2 "	FLM102	M20	FLP102	13.5
FLN103	3/4 "	FLM103	M25	FLP103	16
FLN104	1 "	FLM104	M32	FLP104	21
FLN105	1 1/2 "	FLM105	M40	FLP105	29
FLN106	2 "	FLM106	M50	FLP106	36
FLN107	2 1/2 "	FLM107	M63	FLP107	42
FLN108	3 "	FLM108	M75	FLP108	

Add G for cold galvanized

A for Aluminum

B for brass

D for hot dip galvanized



CUNDUIT AND FLEXIBLE CONDUIT & FITTINGS



COUPLING

Selection Table



CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
ACN101	1/4 "	ACM101	M16	ACP101	11
ACN102	1/2 "	ACM102	M20	ACP102	13.5
ACN103	3/4 "	ACM103	M25	ACP103	16
ACN104	1 "	ACM104	M32	ACP104	21
ACN105	1 1/2 "	ACM105	M40	ACP105	29
ACN106	2 "	ACM106	M50	ACP106	36
ACN107	2 1/2 "	ACM107	M63	ACP107	42
ACN108	3 "	ACM108	M75	ACP108	

Add G for cold galvanized A for Aluminum
B for brass D for hot dip galvanized

ELBOW 90

Selection Table



CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
AEN101	1/4 "	AEM101	M16	AEP101	11
AEN102	1/2 "	AEM102	M20	AEP102	13.5
AEN103	3/4 "	AEM103	M25	AEP103	16
AEN104	1 "	AEM104	M32	AEP104	21
AEN105	1 1/2 "	AEM105	M40	AEP105	29
AEN106	2 "	AEM106	M50	AEP106	36
AEN107	2 1/2 "	AEM107	M63	AEP107	42
AEN108	3 "	AEM108	M75	AEP108	

Add G for cold galvanized A for Aluminum
B for brass D for hot dip galvanized



CUNDUIT AND FLEXIBLE CONDUIT & FITTINGS

ELBOW 45

Selection Table



CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
AFN101	1/4 "	AFM101	M16	AFP101	11
AFN102	1/2 "	AFM102	M20	AFP102	13.5
AFN103	3/4 "	AFM103	M25	AFP103	16
AFN104	1 "	AFM104	M32	AFP104	21
AFN105	1 1/2 "	AFM105	M40	AFP105	29
AFN106	2 "	AFM106	M50	AFP106	36
AFN107	2 1/2 "	AFM107	M63	AFP107	42
AFN108	3 "	AFM108	M75	AFP108	

Add G for cold galvanized A for Aluminum
B for brass D for hot dip galvanized

HEAD BUSHING

Selection Table



CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
AHN101	1/4 "	AHM101	M16	AHP101	11
AHN102	1/2 "	AHM102	M20	AHP102	13.5
AHN103	3/4 "	AHM103	M25	AHP103	16
AHN104	1 "	AHM104	M32	AHP104	21
AHN105	1 1/2 "	AHM105	M40	AHP105	29
AHN106	2 "	AHM106	M50	AHP106	36
AHN107	2 1/2 "	AHM107	M63	AHP107	42
AHN108	3 "	AHM108	M75	AHP108	

Add G for cold galvanized A for Aluminum
B for brass D for hot dip galvanized

SADDLE

Selection Table



CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
AUN101	1/4 "	AUM101	M16	AUP101	11
APN102	1/2 "	AUM102	M20	AUP102	13.5
APN103	3/4 "	AUM103	M25	AUP103	16
APN104	1 "	AUM104	M32	AUP104	21
APN105	1 1/2 "	AUM105	M40	AUP105	29
APN106	2 "	AUM106	M50	AUP106	36
APN107	2 1/2 "	AUM107	M63	AUP107	42
APN108	3 "	AUM108	M75	AUP108	

Add G for cold galvanized A for Aluminum
B for brass D for hot dip galvanized



CUNDUIT AND FLEXIBLE CONDUIT & FITTINGS

HALF SADDLE

Selection Table



CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
AKN101	1/4 "	AKM101	M16	AKP101	11
AKN102	1/2 "	AKM102	M20	AKP102	13.5
AKN103	3/4 "	AKM103	M25	AKP103	16
AKN104	1 "	AKM104	M32	AKP104	21
AKN105	1 1/2 "	AKM105	M40	AKP105	29
AKN106	2 "	AKM106	M50	AKP106	36
AKN107	2 1/2 "	AKM107	M63	AKP107	42
AKN108	3 "	AKM108	M75	AKP108	

Add G for cold galvanized A for Aluminum
B for brass D for hot dip galvanized

SADDLE WITH SUPPORT

Selection Table



CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
APN101	1/4 "	APM101	M16	APP101	11
APN102	1/2 "	APM102	M20	APP102	13.5
APN103	3/4 "	APM103	M25	APP103	16
APN104	1 "	APM104	M32	APP104	21
APN105	1 1/2 "	APM105	M40	APP105	29
APN106	2 "	APM106	M50	APP106	36
APN107	2 1/2 "	APM107	M63	APP107	42
APN108	3 "	APM108	M75	APP108	

Add G for cold galvanized A for Aluminum
B for brass D for hot dip galvanized

SPIT CLAMP

Selection Table



CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
ASN101	1/4 "	ASM101	M16	ASP101	11
ASN102	1/2 "	ASM102	M20	ASP102	13.5
ASN103	3/4 "	ASM103	M25	ASP103	16
ASN104	1 "	ASM104	M32	ASP104	21
ASN105	1 1/2 "	ASM105	M40	ASP105	29
ASN106	2 "	ASM106	M50	ASP106	36
ASN107	2 1/2 "	ASM107	M63	ASP107	42
ASN108	3 "	ASM108	M75	ASP108	

Add G for cold galvanized A for Aluminum
B for brass D for hot dip galvanized



CUNDUIT AND FLEXIBLE CONDUIT & FITTINGS

CLEVIS HANGER



Selection Table

CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
ADN101	1/4 "	ADM101	M16	ADP101	11
ADN102	1/2 "	ADM102	M20	ADP102	13.5
ADN103	3/4 "	ADM103	M25	ADP103	16
ADN104	1 "	ADM104	M32	ADP104	21
ADN105	1 1/2 "	ADM105	M40	ADP105	29
ADN106	2 "	ADM106	M50	ADP106	36
ADN107	2 1/2 "	ADM107	M63	ADP107	42
ADN108	3 "	ADM108	M75	ADP108	

Add G for cold galvanized A for Aluminum
B for brass D for hot dip galvanized

U BOLT CLAMP



Selection Table

CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
ABN101	1/4 "	ABM101	M16	ABP101	11
ABN102	1/2 "	ABM102	M20	ABP102	13.5
ABN103	3/4 "	ABM103	M25	ABP103	16
ABN104	1 "	ABM104	M32	ABP104	21
ABN105	1 1/2 "	ABM105	M40	ABP105	29
ABN106	2 "	ABM106	M50	ABP106	36
ABN107	2 1/2 "	ABM107	M63	ABP107	42
ABN108	3 "	ABM108	M75	ABP108	

Add G for cold galvanized A for Aluminum
B for brass D for hot dip galvanized

STRUT CHANNEL CLAMP



Selection Table

CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
ADN101	1/4 "	ADM101	M16	ADP101	11
ADN102	1/2 "	ADM102	M20	ADP102	13.5
ADN103	3/4 "	ADM103	M25	ADP103	16
ADN104	1 "	ADM104	M32	ADP104	21
ADN105	1 1/2 "	ADM105	M40	ADP105	29
ADN106	2 "	ADM106	M50	ADP106	36
ADN107	2 1/2 "	ADM107	M63	ADP107	42
ADN108	3 "	ADM108	M75	ADP108	

Add G for cold galvanized A for Aluminum
B for brass D for hot dip galvanized



CUNDUIT AND FLEXIBLE CONDUIT & FITTINGS

LOCK NUT

Selection Table



CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
ALN101	1/4 "	ALM101	M16	ALP101	11
ALN102	1/2 "	ALM102	M20	ALP102	13.5
ALN103	3/4 "	ALM103	M25	ALP103	16
ALN104	1 "	ALM104	M32	ALP104	21
ALN105	1 1/2 "	ALM105	M40	ALP105	29
ALN106	2 "	ALM106	M50	ALP106	36
ALN107	2 1/2 "	ALM107	M63	ALP107	42
ALN108	3 "	ALM108	M75	ALP108	

Add G for cold galvanized A for Aluminum
B for brass D for hot dip galvanized

PLASTIC HEAD BUSHING

Selection Table

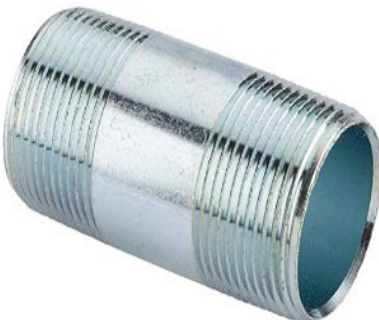


CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
ANN101	1/4 "	ANM101	M16	ANP101	11
ANN102	1/2 "	ANM102	M20	ANP102	13.5
ANN103	3/4 "	ANM103	M25	ANP103	16
ANN104	1 "	ANM104	M32	ANP104	21
ANN105	1 1/2 "	ANM105	M40	ANP105	29
ANN106	2 "	ANM106	M50	ANP106	36
ANN107	2 1/2 "	ANM107	M63	ANP107	42
ANN108	3 "	ANM108	M75	ANP108	

Add G for cold galvanized A for Aluminum
B for brass D for hot dip galvanized

UNION

Selection Table



CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
ARN101	1/4 "	ARM101	M16	ARP101	11
ARN102	1/2 "	ARM102	M20	ARP102	13.5
ARN103	3/4 "	ARM103	M25	ARP103	16
ARN104	1 "	ARM104	M32	ARP104	21
ARN105	1 1/2 "	ARM105	M40	ARP105	29
ARN106	2 "	ARM106	M50	ARP106	36
ARN107	2 1/2 "	ARM107	M63	ARP107	42
ARN108	3 "	ARM108	M75	ARP108	

Add G for cold galvanized A for Aluminum
B for brass D for hot dip galvanized



CUNDUIT AND FLEXIBLE CONDUIT & FITTINGS

INSPECTION ELBOW 90



Selection Table

CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
AVN101	1/4 "	AVM101	M16	AVP101	11
AVN102	1/2 "	AVM102	M20	AVP102	13.5
AVN103	3/4 "	AVM103	M25	AVP103	16
AVN104	1 "	AVM104	M32	AVP104	21
AVN105	1 1/2 "	AVM105	M40	AVP105	29
AVN106	2 "	AVM106	M50	AVP106	36
AVN107	2 1/2 "	AVM107	M63	AVP107	42
AVN108	3 "	AVM108	M75	AVP108	

Add G for cold galvanized A for Aluminum
B for brass D for hot dip galvanized

INSPECTION TEE



Selection Table

CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
AWN101	1/4 "	AWM101	M16	AWP101	11
AWN102	1/2 "	AWM102	M20	AWP102	13.5
AWN103	3/4 "	AWM103	M25	AWP103	16
AWN104	1 "	AWM104	M32	AWP104	21
AWN105	1 1/2 "	AWM105	M40	AWP105	29
AWN106	2 "	AWM106	M50	AWP106	36
AWN107	2 1/2 "	AWM107	M63	AWP107	42
AWN108	3 "	AWM108	M75	AWP108	

Add G for cold galvanized A for Aluminum
B for brass D for hot dip galvanized

CONDULET STRAIGHT



Selection Table

CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
AQN101	1/4 "	AQM101	M16	AQP101	11
AQN102	1/2 "	AQM102	M20	AQP102	13.5
AQN103	3/4 "	AQM103	M25	AQP103	16
AQN104	1 "	AQM104	M32	AQP104	21
AQN105	1 1/2 "	AQM105	M40	AQP105	29
AQN106	2 "	AQM106	M50	AQP106	36
AQN107	2 1/2 "	AQM107	M63	AQP107	42
AQN108	3 "	AQM108	M75	AQP108	

Add G for cold galvanized A for Aluminum
B for brass D for hot dip galvanized



CUNDUIT AND FLEXIBLE CONDUIT & FITTINGS

CONDULET - TEE

Selection Table



CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
AXN101	1/4 "	AXM101	M16	AXP101	11
AXN102	1/2 "	AXM102	M20	AXP102	13.5
AXN103	3/4 "	AXM103	M25	AXP103	16
AXN104	1 "	AXM104	M32	AXP104	21
AXN105	1 1/2 "	AXM105	M40	AXP105	29
AXN106	2 "	AXM106	M50	AXP106	36
AXN107	2 1/2 "	AXM107	M63	AXP107	42
AXN108	3 "	AXM108	M75	AXP108	

Add G for cold galvanized A for Aluminum
B for brass D for hot dip galvanized

CONDULET - LB

Selection Table



CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
AGN101	1/4 "	AGM101	M16	AGP101	11
AGN102	1/2 "	AGM102	M20	AGP102	13.5
AGN103	3/4 "	AGM103	M25	AGP103	16
AGN104	1 "	AGM104	M32	AGP104	21
AGN105	1 1/2 "	AGM105	M40	AGP105	29
AGN106	2 "	AGM106	M50	AGP106	36
AGN107	2 1/2 "	AGM107	M63	AGP107	42
AGN108	3 "	AGM108	M75	AGP108	

Add G for cold galvanized A for Aluminum
B for brass D for hot dip galvanized

CONDULET - LR

Selection Table



CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
AJN101	1/4 "	AJM101	M16	AJP101	11
AJN102	1/2 "	AJM102	M20	AJP102	13.5
AJN103	3/4 "	AJM103	M25	AJP103	16
AJN104	1 "	AJM104	M32	AJP104	21
AJN105	1 1/2 "	AJM105	M40	AJP105	29
AJN106	2 "	AJM106	M50	AJP106	36
AJN107	2 1/2 "	AJM107	M63	AJP107	42
AJN108	3 "	AJM108	M75	AJP108	

Add G for cold galvanized A for Aluminum
B for brass D for hot dip galvanized



CUNDUIT AND FLEXIBLE CONDUIT & FITTINGS

CONDULET - LL

Selection Table



CODE NO.	NPT	CODE NO.	METRIC	CODE NO.	PG
AZN101	1/4 "	AZM101	M16	AZP101	11
AZN102	1/2 "	AZM102	M20	AZP102	13.5
AZN103	3/4 "	AZM103	M25	AZP103	16
AZN104	1 "	AZM104	M32	AZP104	21
AZN105	1 1/2 "	AZM105	M40	AZP105	29
AZN106	2 "	AZM106	M50	AZP106	36
AZN107	2 1/2 "	AZM107	M63	AZP107	42
AZN108	3 "	AZM108	M75	AZP108	

Add G for cold galvanized
B for brass

A for Aluminum
D for hot dip galvanized