


















CODE NO.	REFERENCE	DESCRIPTION
H400		PLAIN & SLOTTED STRUT CHANNEL PRE-GALVANIZED, ELECTRO-GALVANIZED, HOT-DIP GALVANIZED THICKNESS:1.5mm,2.0mm,2.5mm DIM:41X41mm X3M 41X21mmX3M (41X41x2400mm 5000pcs/20') OTHER LENGTH,THICKNESS ON REQUEST.
H401		CHANNEL SPRING NUT ELECTRO-GALVANIZED FROM 1/4" TO -7/8" W/ LONG SPRING OR W/SHORT SPRING OR W/O SPRING
H402		ELECTRICAL METALLIC TUBING (EMT) HOT DIP GALVANIZED STEEL 1/2" TO 4" -UL/CSA CERTIFIED PRE-GALVANIZED STEEL 1/2" TO 4" -UL STANDARD PRE-GALVANIZED STEEL 1/2" TO 2" -ECONOMICAL
H403		INTERMEDIATE METAL CONDUIT WITH COUPLING (IMC) HOT DIP GALVANIZED STEEL 1/2" TO 4" -UL/CSA CERTIFIED PRE-GALVANIZED STEEL 1/2" TO 4" -UL STANDARD
H403-1		RIGID STEEL CONDUIT WITH COUPLING (RSC) HOT DIP GALVANIZED STEEL 1/2" TO 6" -UL/CSA CERTIFIED ALUMINUM RID CONDUIT 1/2" TO 6" -UL/CSA CERTIFIED
H404		STEEL EMT ELBOW 45° and 90° HOT DIP GALVANIZED STEEL 1/2" TO 4" -UL/CSA CERTIFIED PRE-GALVANIZED STEEL 1/2" TO 4" -UL STADARD
H405		<i>STEEL IMC ELBOW 45° and 90°</i> <i>HOT DIP GALVANIZED STEEL 1/2" TO 4" -UL/CSA CERTIFIED</i> <i>PRE-GALVANIZED STEEL 1/2 TO 4" -UL STADARD</i>
H405-1		STEEL RSC ELBOW 45 AND 90° HOT DIP GALVANIZED STEEL 1/2" TO 4" -UL/CSA CERTIFIED ALUMINUM RIGID ELBOW 1/2" TO 4" -UL/CSA CERTIFIED
H406		EMT COUPLING - UL CERTIFIED USED TO JOIN EMT CONDUIT FOR CONCRETE-TIGHT OR DRY LOCATION APPLICATIONS, ZINC DIE CAST OR ALUMINUM DIE CAST CONDUIT SIZE FROM 1/2" to 4"
H407		EMT CONNECTOR - UL CERTIFIED USED TO TERMINATE EMT CONDUIT TO KNOCK-OUTS IN CONCRETE-TIGHT BOX OR DRY LOCATION APPLICATIONS ZINC DIE CAST OR ALUMINUM DIE CAST CONDUIT SIZE FROM 1/2" TO 4"



CONDUITS & FITTINGS-MADE IN CHINA

CODE NO.	REFERENCE	DESCRIPTION
H407-1		EMT COMPRESSION CONNECTOR USED TO JOINT TWO LENGTHS OF THREADLESS RIGID OR IMC CONDUITS SIZES FROM 1/2" TO 4" MATERIAL: ZINC UL/CSA CERTIFIED
H407-2		EMT COMPRESSION COUPLING USED TO TWO LENGTHS OF THREADLESS RIGID OR IMC CONDUIT SIZES FROM 1/2" TO 4" MATERIAL: ZINC UL/CSA CERTIFIED
H407-3		EMT SET SCREW CONNECTOR USED TO SECURE AND TERMINATE STEEL EMT CONDUIT TO KNOCK-OUTS IN CONCRETE-TIGHT BOX OR DRY LOCATION APPLICATION. SIZES: FROM 1/2" TO 4" MATERIAL: STEEL UL/CSA LISTED
H407-4		EMT SET SCREW COUPLING COMPRESSION TYPE USED TO JOINT TWO EMT CONDUITS CONCRETE-TIGHT SIZES: FROM 1/2" TO 4" MATERIAL: STEEL UL/CSA CERTIFIED
H407-5		STEEL RIGID CONNECTOR COMPRESSION TYPE USED TO JOINT TWO LENGTHS OF THREADLESS RIGID OR IMC CONDUIT, CONCRETE-TIGHT MATERIAL: STEEL SIZES: 1/2" TO 4" UL/CSA CERTIFIED
H407-6		STEEL RIGID COUPLING COMPRESSION TYPE USED TO JOINT TWO LENGTHS OF THREADLESS RIGID OR IMC CONDUIT, CONCRET-TIGHT MATERIAL:STEEL SIZES:1/2" TO 4" UL/CSA CERTIFIED
H407-7		MALLEABLE IRON INSULATED LIQUID TIGHT CONNECTOR HEAV-DUTY,IMPACT RESISTANT CONSTRUCTION, FACTORY INSTALLED "O" RING SEALS AGAINST LUBRICANTS AND OTHER LIQUIDS, UL LOCKNUT, MATERIAL: MALLEABLE IRON SIZES:3/8" TO 4" STRAIGHT,90 DEG. & 45 DEG. CONNECTORS UL/CSA CERTIFIED.
H407-8		SQUEEZE CONNECTORS USED TO TERMINATE FLEXIBLE METAL CONDUIT TO A KNOCK OUT IN A DRY LOCATION BOX OR ENCLOSURE MATERIALS: ZINC DIE-CAST SIZE: 1/2" , 3/4" , 1" , 1-1/4" , 1-1/2" , 2"



CODE NO.	REFERENCE	DESCRIPTION
H407-9		ROMEX CLAMP CONNECTOR MATERIALS: ZINC DIE-CAST SIZE: 3/8" , 1/2" , 3/4" , 1" , 1-1/4" , 1-1/2" , 2"
H408		RECTANGULAR BOXES 4X2" STEEL WITH CONDUIT KO'S ON EACH SIDE, END AND BOTTOM, DEEP:1-1/2", 1-7/9", 2-1/8" CONDUIT SIZES:1/2", 3/4" THICKNESS:0.8mm, 1.0MM, 1.2mm, 1.5mm
H409		SQUARE BOXES 4"X4" STEEL WITH CONDUIT KO'S ON EACH SIDE,END AND BOTTOM DEEP:1-1/2",1-7/8", 2-1/8" CONDUIT SIZE:1/2", 3/4" Thickness:0.8mm,1.0mm, 1.2mm, 1.5mm
H410		OCTAGON BOX 4" STEEL WITH CONDUIT KO'S ON EACH SIDE, END AND BOTTOM DEEP: 1-1/2", 1-9/16" CONDUIT SIZE:1/2",3/4" THICKNESS:1.0mm,1.2mm,1.5mm
H412		4"x2" RETANGLE BOX COVER STEEL THICKNESS:1.0mm,1.2mm,1.5mm
H413		4" OCTAGON BOX COVER STEEL THICKNESS: 1.0mm, 1.2mm, 1.5mm
H414		LIQUID TIGHT CONNECTOR (STRAIGHT) TO TERMINATE AND SEAL LIQUID-TIGHT FLEXIBLE METAL AND LIQUID-TIGHT FLEXIBLE NONMETALLIC TYPE B CONDUITS TO EITHER AN OIL-TIGHT, LIQUID-TIGHT OR RAIN TYPE BOX OR ENCLOSURE. CONNECTORS CAN BE USED WITH TAPERED THREAD FEMAL ENTRY OR UNTHREADED KNOCK-OUT USING THE PROVIDED SEALING WASHER AND LOCKNUT SIZES : 3/8" TO 4" UL/CSA CERTIFIED.
H415		LIQUID TIGHT CONNECTOR (ANGLE) 90° TO TERMINATE AND SEAL LIQUID-TIGHT FLEXIBLE METAL AND LIQUID-TIGHT FLEXIBLE NONMETALLIC TYPE B CONDUITS AT 90 ANGLE TO EITHER AN OIL-TIGHT, LIQUID -TIGHT OR RAIN TYPE BOX OR ENCLOSURE. CONNECTORS CAN BE USED WITH TAPERED THREAD FEMAL ENTRY OR UNTHREADED KNOW-OUT USING THE PROVIDED SEALING WASHER AND LOCKNUT SIZES: 3/8" TO 4" UL/CSA CERTIFIED



CODE NO.	REFERENCE	DESCRIPTION
H415-1		NON METALLIC LIQUID TIGHT CONNECTORS USED TO TERMINATE AND SEAL LIQUID-TIGHT NONMETALLIC TYPE B CONDUIT TO EITHER AN OIL-TIGHT, LIQUID-TIGHT OR RAIN-TIGHT BOX OR ENCLOSURE. WITH TAPERED THREAD FEMAL ENTRY OR UNTHREADED KNOCK-NUT USING THE PROVIDED SEALING WASHER AND LOCKNUT, MATERIAL: NYLON SIZES:3/8" TO 2" STRAIGHT AND 90 DEG CONNECTORS, UL/CSA CERTIFIED
H415-2		PVC NON METALLIC LIQUIDTIGHT CONNECTORS FOR B TYPE CONDUIT, NO SPIN FERRULE ALLOWS EASYONE PIECE ASSEMBLY TO CONUIT INTERNAL GLAND PROVIDES POSITIVE SEAL WHEN NUT IS TIGHTENED, P.P SEALING RING ASSURES IGH T SEAL BETWEEN FITTING AND BOX. ONE-PIECE OR TRANDITIONAL MULTI-PIECE AVAILABLE. SIZES: 3/8" TO 2" STRAIGHT AND 90 DEG. CONNECTOR UL/CSA CERTIFIED.
H416	<p>TYPE:JS</p>	JS FLEXIBLE STEEL CONDUIT GALV. STEEL CORE, SQUARE LOCK TYPE, SUITABLE FOR A VARIETY OF WIRING AND CABLE, ALSO FOR OUTSIDE CONDUIT OF GAS TUBE SIZES: 3/8" TO 6"
H416-1	<p>TYPE:JSH</p>	JSH PVC COATED FLEXIBLE STEEL CONDUIT -UL LISTED GALV. STEEL CORE, PVC JACKETED,LIQUID TIGHT, CORROSION SUNLIGHT RESISTANT, FOR MECHANICAL PROTECTION OF CABLE AND WIRE IN TUNNELS, HOPITALS, PUBLIC BUILDINGS, AIRLINES,UNDERGROUND AND OTHERS. TEMP. RANGE:-10C+70C, -20C+90C, -20+105C, -40C+120C SIZES:3/8" TO 4"
H417	<p>TYPE:JSB</p>	JSB LIQUID TIGHT FLEXIBLE STEEL CONDUIT -UL LISTED THICK PVC COATED, GALV. STEEL,INTERLOCK TYPE, OIL AND FLAME RESISTANT, WATERPROOF, CORROSION & SUNLIGHT RESISTANT, BLACK , GREY AND OTHER COLOR. 600V OR LOWER CIRCUIT, DIRECT B URIAL, GROUNDING AND CONCRETE EMB EMENT, HAZARDOUS AND HIGH REQUIREMENT LOCATION. TEMP. RANGE -10C - +70C, -20C+90C, -20C+105C, -40C+120C SIZES: 1/4" TO 4"



CODE NO. REFERENCE DESCRIPTION

H418



P.P. FLEXIBLE ELECTRICAL CONDUIT
 TEMP. RANGE:-30°C~+100°C BLACK & OTHER COLORS,
 RETARDANT, FV-O SURFACE GLOSS, CHEMICAL RESISTANT
 USED FOR MACHINE TOOLS, ELECTRICAL EQUIPMENT,
 AUTOMATION EQUIPMENT, ELECTRIC MOTORS ETC.
 FUNCTION: INSULATION,WIRE AND CABLE ABRASION
 PROTECTION FROM EXTEMAL FORCES.

COLOR P.P. CONDUIT WITH UL
 CERTICATION
 AVAILABLE ON REQUEST

I.D/O.D.	4.5X7.0	200M/roll	17x21.2	100M/roll
	7.0x10	100M/roll	21x25	100M/roll
	8.5x11	200M/roll	23x28.5	50M/roll
	10x13	100M/roll	29x34.5	50M/roll
	12x15.8	100M/roll	36x42.5	50M/roll
	14.3x18.5	100M/roll	48x54.5	25M/roll

H419



THIS HOSE IS LIGHT IN WEIGHT, EXCELLENT RESISTANCE
 ANDGOOD PREVENT BURNING RESULTS.TO BE WIDELY
 USED FORWIRE CASING PIPE, DRAINING AWAYWATER FOR
 WASHING MACHINES AND AIR-CONDITION AND OTHERS.

PVC Flexible Conduit

O.D	Length	N.W.	Measure
mm	m	kg/roll	DXH
15	100	6	490*180
20	100	7	570*190
25	50	4.5	550*140
32	50	7	860*170
40	50	9	880*200
50	25	7	880*220
63	25	9	1000*280

H420



Cable Gland

Metric thread	Range of bayonet (mm)
M12*1.5	3-6.5
M16*1.5	4-8
M18*1.5	5-10
M20*1.5	10-14
M22*1.5	10-14
M25*1.5	13-18
M32*1.5	16-21
M36*1.5	18-25
M40*1.5	22-32
M50*1.5	32-38
M63*1.5	37-44

PG thread	Range of bayonet (mm)
PG7	3-6.5
PG9	4-8
PG11	5-10
PG13.5	6-12
PG16	10-14
PG21	13-18
PG29	18-25
PG36	22-32
PG42	32-38
PG48	37-44

NPT th read	Range of bayonet (mm)
NPT 3/8"	4-8
NPT 1/2"	6-12
NPT 3/4"	13-18
NPT1"	18-25
NPT1-1/4"	18-25
NPT1-1/2"	22-32

H421











LB THREADED CONDUIT BODIES -UL LISTED
 USED TO GAIN ACCESS TO THE INTERIOR OF A RACEWAY
 FOR WIRE PULLING, INSPECTION AND MAINTENANCE WHERE
 THE RACEWAY CHANGES DIRECTION
 MATERIALS: ALUMINUM DIE CAST /MALLEABLE IRON/PVC
 SIZES: 1/2" TO 4"

H422



LL THREADED CONDUIT BODIES -UL LISTED
 MATERIALS: ALUMINUM DIE CAST/MALLEABLE IRON/PVC
 SIZES: 1/2" TO 4"



CODE NO.	REFERENCE	DESCRIPTION
H423	<p>LR type conduit body</p> 	<p>LR THREADED CONDUIT BODIES -UL LISTED MATERIALS: ALUMINUM DIE CAST/MALLEABLE IRON/PVC SIZES: 1/2" TO 4"</p>
H424	<p>C type conduit body</p> 	<p>C THREADED CONDUIT BODIES -UL LISTED MATERIALS: ALUMINUM DIE CAST/MALLEABLE IRON/PVC SIZES: 1/2" TO 4"</p>
H425	<p>T type conduit body</p> 	<p>T THREADED CONDUIT BODIES -UL LISTED MATERIALS:ALUMINUM DIE CAST/MALLEABLE IRON/PVC SIZES: 1/2" TO 4"</p>
H426		<p>DIE CAST ALUMINUM OR MALLEABLE IRON SCREW COVERS & GASKET AND NEOPRENE GASKET SEALS PROTECT WIRES FROM WEATHER DAMAGE.</p>
H426-1		<p>T BOX USED TO GAIN ACCESS TO THE INTERIOR OF A RACEWAY FOR WIRE PULLING, INSPECTION AND MAINTENANCE WHERE THE RACEWAY CHANGES DIRECTION MATERIALS: MALLEABLE IRON SIZES:1/2",3/4",1" UL LISTED</p>
H427		<p>CONDUIT STRAP -UL LISTED ONE HOLE AND TWO HOLES TO SUPPORT FOR STEEL EMT CONDUIT AS REQUIRED BY NATIONAL ELECTRICAL CODE, CLIP-ON TYPE, MATERIAL: STAMPED STEEL,ZINC PLATED. SIZES: 1/2" TO 4"</p>
H427-1		<p>CONDUIT STRAP -UL LISTED ONE HOLE AND TWO HOLES TO SUPPORT FOR RIGID OR IMC CONDUITS AS REQUIRED BY NATIONAL ELECTRICAL CODE, CLIP-ON TYPE , MATERIAL: STAMPED STEEL, ZINC PLATED. SIZES: 1/2" TO 4"</p>
H428		<p>CONDUIT HANGER -UL LISTED USED TO SECURE AND SUSPEND EMT, RIGID, IMC AND PVC CONDUITS FROM OVERHEAD SUPPORTS WITH BOLT AND NUT. MATERIAL: STAMPED STEEL, ZINC PLATED. SIZES: 1/2" TO 4"</p>



CODE NO.	REFERENCE	DESCRIPTION
H429		STRUT HANGER -UL LISTED TO SECURE AND SUSPND EMT, RIGID,IMC AND PVC CONDUITS AND CONDUIT CHANNEL FROM OVERHEAD SUPPORTS WITH BOLT & NUT. MATERIAL: STAMPED STEEL, ZINC PLATED SIZES: 1/2" TO 4"
H430		STEEL RIGID COUPLING -UL LISTED TO JOIN TWO LENGTHS OF THREADED RIGID CONDUIT. MATERIAL: HOT DIP GALV. STEEL /ALUMINUM DIE CAST SIZES: 1/2" TO 4"
H430-1		STEEL IMC COUPLING -UL LISTED TO JOINT TWO LENGTHS OF THREADED IMC CONDUIT. MATERIAL: HOT DIP GALV. STEEL SIZES: 1/2" TO 4"
H431		REDUCING BUSHINGS - ELECTRO GALVANIZED STEEL NPT THREAD 3/4" to 1/2" 1-1/2" to 1-1/4" 1" to 1/2" 2" to 1/2" 1-1/4" to 1/2" 2" to 3/4" 1-1/4" to 3/4" 2" to 1" 1-1/2" to 1/2" 2" to 1-1/4" 1-1/2" to 3/4" 2" to 1-1/2" 1-1/2" to 1" Other sizes are available on request.
H431-1		CONDUIT BUSHING -UL LISTED USED ON END OF RIGID AND IMC CONDUITS AND OTHER THREADED CONNECTORS TO PROVIDE A SMOOTH WELL ROUNDED BEARING SURFACE TO PROTECT WIRES OR CABLE. MATERIAL: MALLEABLE IRON/ZINC DIE-CAST SIZES:1/2" TO 4"
H432		SERVICE ENTRANCE CAPS- USED AS A CONNECTING POINT IN AN OVERHEAD SERVICE ENTRANCE AND CAN BE MOUNTED ON THREADED OR UNTHREADED RIGID CONDUIT, IMC OR EMT CONDUIT. MATERIAL: ALUMINUM SIZES: 1/2" TO 4" TYPES: CLAMP TYPE, SET SCREW TYPE, THREADED TYPE





CODE NO.	REFERENCE	DESCRIPTION
H432-1		CONDUIT BENDER FOR EMT AND RIGID CONDUIT DIE CAST ALUMINUM / MALLEABLE SIZES: 1/2", 3/4" , 1"
H433		BS CONDUIT BODY-MALLEABLE IRON TERMINAL NO.VBF181 SIZE 20mm, 25mm
H434		THROUGH NO. VBF182 SIZE 20mm, 25mm
H435		BRANCH TWO WAY NO. VBF183 SIZE 20mm, 25mm
H436		TEE NO.VBF184 SIZE 20mm, 25mm
H437		INTERSECTION NO. VBF185 SIZE 20mm, 25mm
H438		CHANNEL INSPECTION TEE NO. VBF131 SIZE 20mm, 25mm, 32mm
H439		CHANNEL INSPECTION TEE NO. VBF123 SIZE 20mm, 25mm, 30mm
H440		ROUND METER SOCKET ALUMINUM DIE CAST 1 PHASE 100A 120/240V ,4 JAWS HUB:1/2",3/4",1" OR 1-1/4" WITH SEAL RING.
H441		SQUARE METER SOCKET- 1.2-1.5mm GALVANIZED STEEL CASING., 1 PHASE 100A 120/240V, 4 JAWS HUB:1/2" KNOCKOUTS IN SIDE BACK AND BOTTOM



CODE NO.	REFERENCE	DESCRIPTION
H442		GTLS ECONOMY LOAD CENTERS-ACCEPT GE TYPE 1" THQL PLUG-IN CIRCUIT BREAKERS, SINGLE PHASE ,THREE -WIRE RATED TO 100A VOLTAGE 120/240VAC, FLUSH AND SURFACE MOUNTED DESIGN, 2WAY,4WAY,6WAY AND 8WAY
H443		GDP SERIES LOAD CENTERS-ACCEPT SQUARE D TYPE PLUG IN CIRCUIT BREAKERS FOR SINGLE PHASE, THREE-WIRE RATED 100A VOLTAGE TO 120/240VAC, CONVERTIBLE TO MAIN BREAKER, FLUSH AND SURFACE MOUNTING DESIGN GDP4S SURFACE TYPE MAIN 60A 4WAY
H444		GT SERIES LOAD CENTERS-ACCEPT GE's PLUG IN TYPE CIRCUIT BREAKERS, INCLUDING 1/2" THQP's, FOR SINGLE PHASE, THREE-WIRE, 120/240VAC RATED 225A, CONVERTIBLE TO MAIN BREAKER, FLUSH AND SURFACE MOUNTED DESIGN. GTL412C COMBINATION TYPE , MAIN 125A, 1"X4, 1/2"X8 GTL612F FLUSH TYPE MAIN 125A 1" X8, 1/2"X12 GTL812F FLUSH TYPE MAIN 125A 1 "X12, 1/2"X16
H445		ST SERIES WATERPROOF METAL ENCLOSURES BODY AND DOOR MANUFACTURED IN 1.2/1.5mm SHEET STEEL, THERMOSETTING EPOXYPOLYESTER POWDER COATING, SINGLE DOOR AND DOUBLE DOORS DIFFERENT SIZES AVAILABLE ON REQUEST STX SERIES STAINLESS STEEL WALL MOUNT ENCLOSURES
H446		TIP & TX TYPE POLYESTER ENCLOSURE, 1.5mm ZINC COATED MOUNTING PLATE, DOOR WITH LOCK, WALL MOUNT BRACKETS IP65, GREY DOOR OR TRANSPARENT DOOR, VARIOUS SIZES FROM 300Hx250Wx140Dmm TO 800Hx600Wx300Dmm ON REQUEST.
H447		TJB1 JUNCTION BOX ABS IP44- 65 80X80X50 100X100X70 150X110X70 150X150X70 200X100X70 200X155X80 200X200X80 255X200X80 300X250X120 400X350X120.

CONDUITS & FITTINGS-MADE IN CHINA



CODE NO.	REFERENCE	DESCRIPTION
H447-1		TJB2 JUNCTION BOX ABS IP44-65 85X85X50 100X100X70 150X110X70 150X150X70 200X100X70 200X155X80 255X200X80 300X250X120
H447-2		TJB3 JUNCTION BOX ABS IP44-65 64X85X35 110X80X70 130X80X70 180X80X70 200X150X100 200X200X130 250X80X70 250X150X100 380X280X130

****MORE METAL PRODUCTS IRON FETTINGS AS WELL AS ELECTRICAL PRODUCTS ARE AVAILABLE ON REQUEST****