

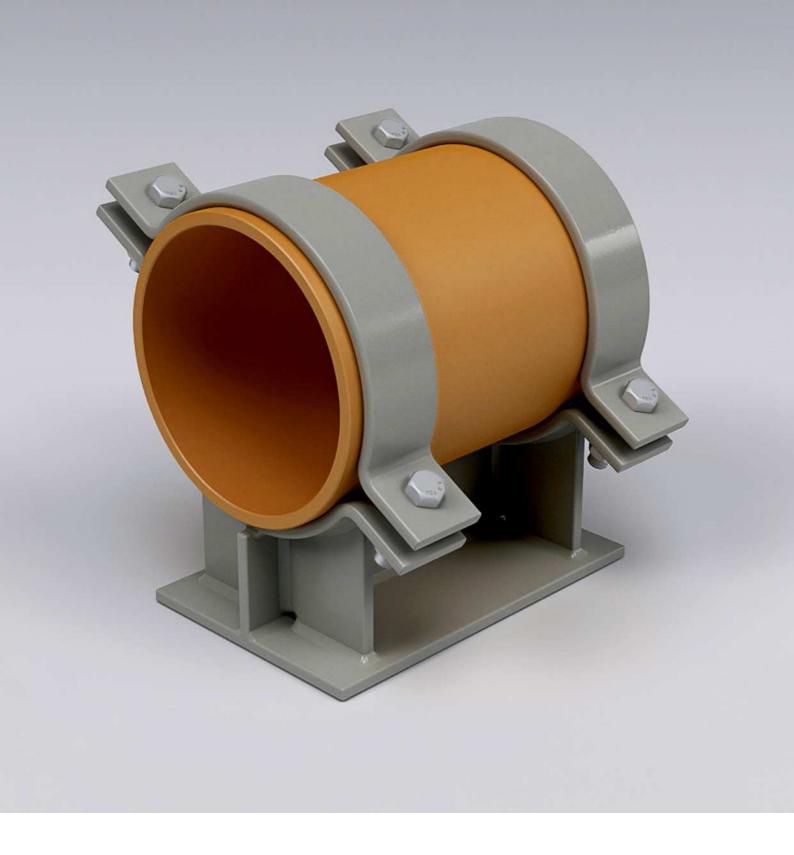
Clamped Base 01 variable height

CB01

Clamp base with variable height generally used as slide bearings for horizontally arranged pipe system. As with pipe clamps, the application spectrum covers a diameter range from NPS 1/2" to NPS 3".

Material group Carbon Steel Alloy Steel Stainless Steel

Dimensions
Acc. client
specification



Clamped Base 01 variable height

CB01

Clamp base with variable height generally used as slide bearings for horizontally arranged pipe system. As with pipe clamps, the application spectrum covers a diameter range from NPS 4" to NPS24".

Material group Carbon Steel Alloy Steel Stainless Steel

DimensionsAcc. client
specification



Clamped Base 02-A single clamp

CB02-A

Clamp single base with variable height generally used as slide bearings for horizontally arranged pipe system. As with pipe clamps, the application spectrum covers a diameter range from NPS 1/2" to NPS24".

Material group Carbon Steel Alloy Steel Stainless Steel **Dimensions**Acc. client
specification



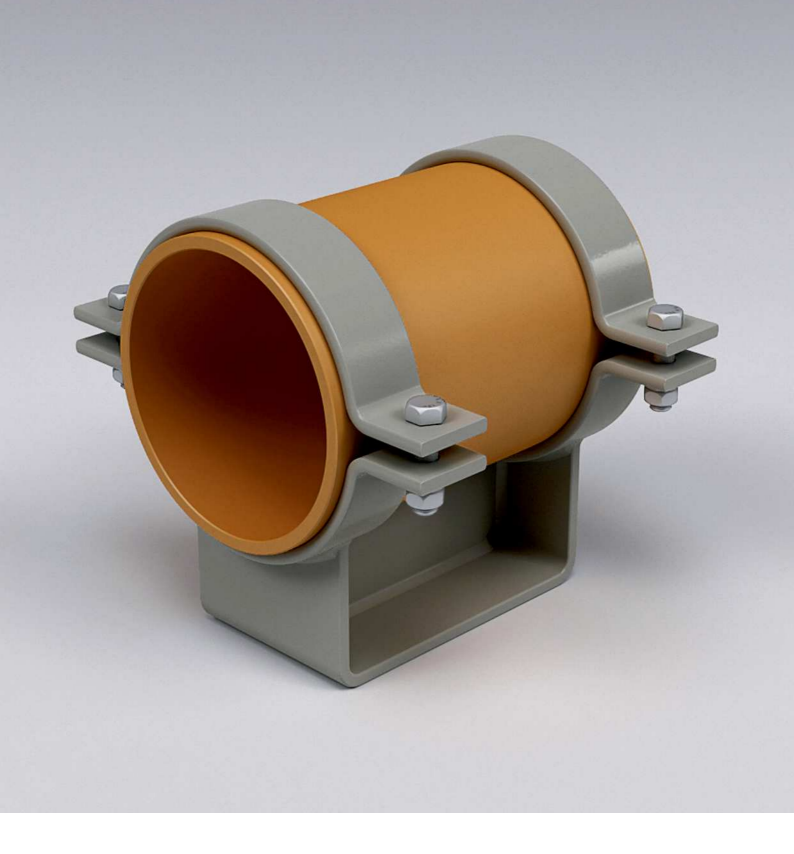
Clamped Base 02-B single clamp

CB02-B

Clamp single base with variable height used bolted to beam for horizontally arranged pipe system. As with pipe clamps, the application spectrum covers a diameter range from NPS 1/2" to NPS24".

Material group Carbon Steel Alloy Steel Stainless Steel

DimensionsAcc. client
specification



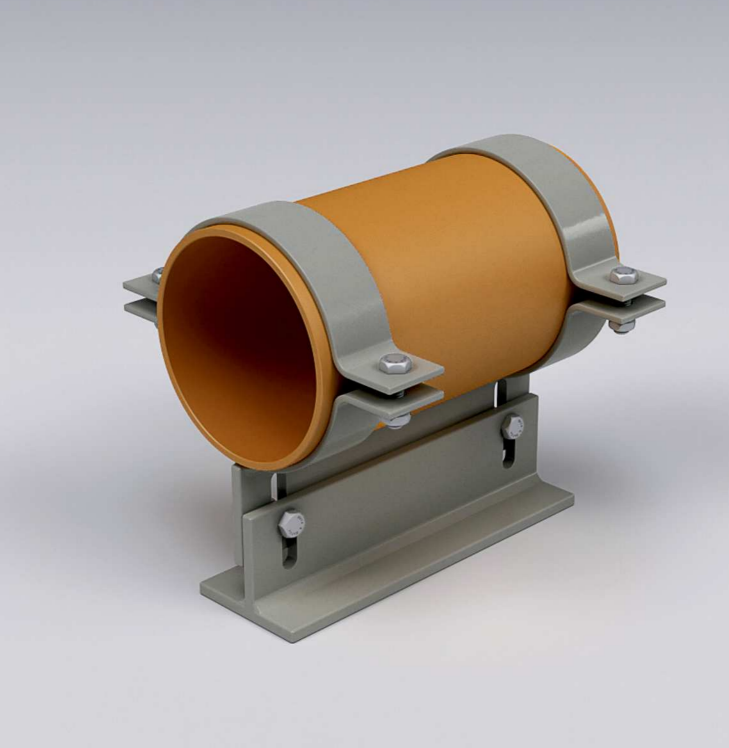
Clamped Base 03-A

CB03-A

Clamp base with variable height generally used as slide bearings for horizontally arranged pipe system. Base and ribs fabricated from one sheet metal. As with pipe clamps, the app. spectrum covers a diameter range from NPS 4" to NPS24".

Material group Carbon Steel Alloy Steel Stainless Steel

Dimensions
Shoe lenght
greater than
shoe height



Clamped Base 04-A adjustable

CB04-A

Clamp base with adjustable height or angle, bolted stanch element. Used as slide bearings for horizontally arranged pipe system. As with pipe clamps, the app. spectrum covers a diameter range from NPS 1/2" to NPS 24".

Material group Carbon Steel Alloy Steel Stainless Steel

DimensionsAcc. client
specification



Clamped Base 04-B adjustable

CB04-B

Clamp base with adjustable height or angle, bolted ribs element. Used as slide bearings for horizontally arranged pipe system. As with pipe clamps, the app. spectrum covers a diameter range from NPS 4" to NPS 24".

Material group Carbon Steel Alloy Steel Stainless Steel

Dimensions
Acc. client
specification



Clamped Addjustable 05 shape leg

CA05

Clamp adjustable shape leg. Used as vertical arranged pipe system. As with pipe clamps, the app. spectrum covers a diameter range from NPS 2" to NPS 24".

Material group Carbon Steel Alloy Steel Stainless Steel

Dimensions
Acc. client
specification



Clamped Guide 01

CG01

Clamped guide stop support used on platforms for vertically arranged pipe system. As with pipe clamps, the app. spectrum covers a diameter range from NPS 2" to NPS 24".

Material group Carbon Steel Alloy Steel Stainless Steel **Dimensions**Acc. client
specification



CL01-A

Dummy leg with clamping for elbow used as vertically oriented support, variable in height. As with U-bolt clamps the application spectrum covers a diameter range from NPS 2" to NPS 8".

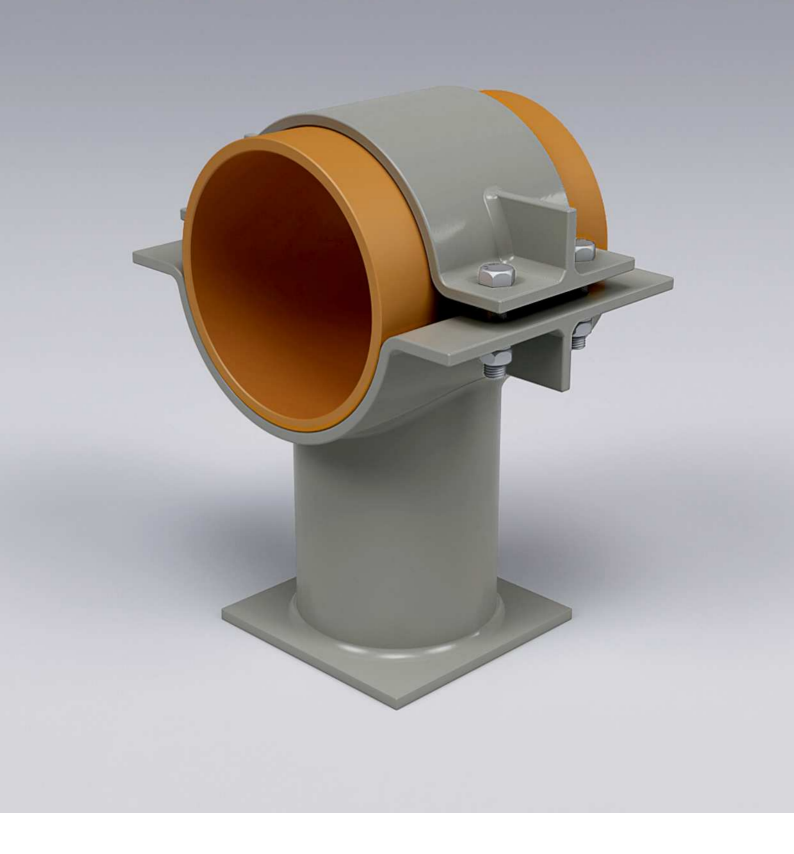
Material group Carbon Steel Alloy Steel Stainless Steel **Dimensions**Acc. client
specification



CL01-B

Clamped dummy leg with variable height generally used as rest on angular arranged pipe system. As with pipe clamps the application spectrum covers a diameter range from NPS 2" to NPS 24".

Material group Carbon Steel Alloy Steel Stainless Steel **Dimensions** Acc. client specification



CL01-C

Clamped dummy leg with variable height generally used as rest on horizontally arranged pipe system. As with pipe clamps the application spectrum covers a diameter range from NPS 2" to NPS 24".

Material group Carbon Steel Alloy Steel Stainless Steel

Dimensions
Acc. client
specification



Clamped Trunnion Leg 02

CL02-A

Clamped double sided trunnion with variable length generally used as rest on vertically arranged pipe system. As with pipe clamps the application spectrum covers a diameter range from NPS 2" to NPS 24".

Material group Carbon Steel Alloy Steel Stainless Steel

DimensionsAcc. client
specification



Clamped Trunnion Leg 02

CL02-B

Clamped trunnion with variable length generally used as rest on vertically arranged pipe system. As with pipe clamps the application spectrum covers a diameter range from NPS 2" to NPS 24".

Material group Carbon Steel Alloy Steel Stainless Steel **Dimensions**Acc. client
specification



Clamped Shape Leg 01

CL03-A

Shape leg with clamping for elbow used as vertically oriented support, variable in height. As with U-bolt clamps the application spectrum covers a diameter range from NPS 2" to NPS 8".

Material group Carbon Steel Alloy Steel Stainless Steel **Dimensions**Acc. client
specification

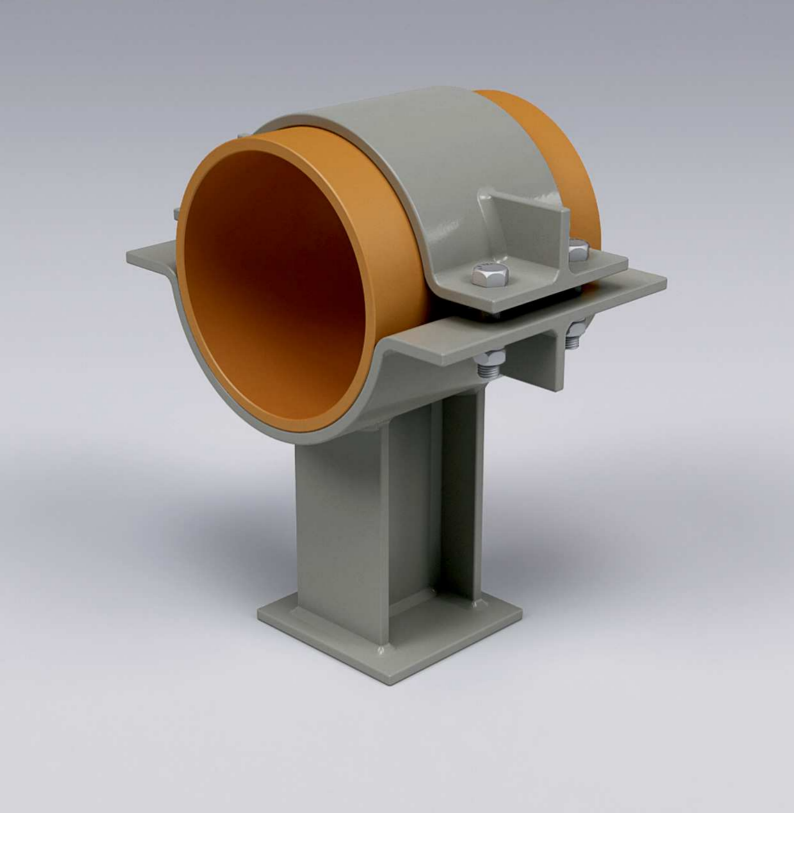


Clamped Shape Leg 03

CL03-B

Clamped shape leg with variable height generally used as rest on angular arranged pipe system. As with pipe clamps the application spectrum covers a diameter range from NPS 2" to NPS 24".

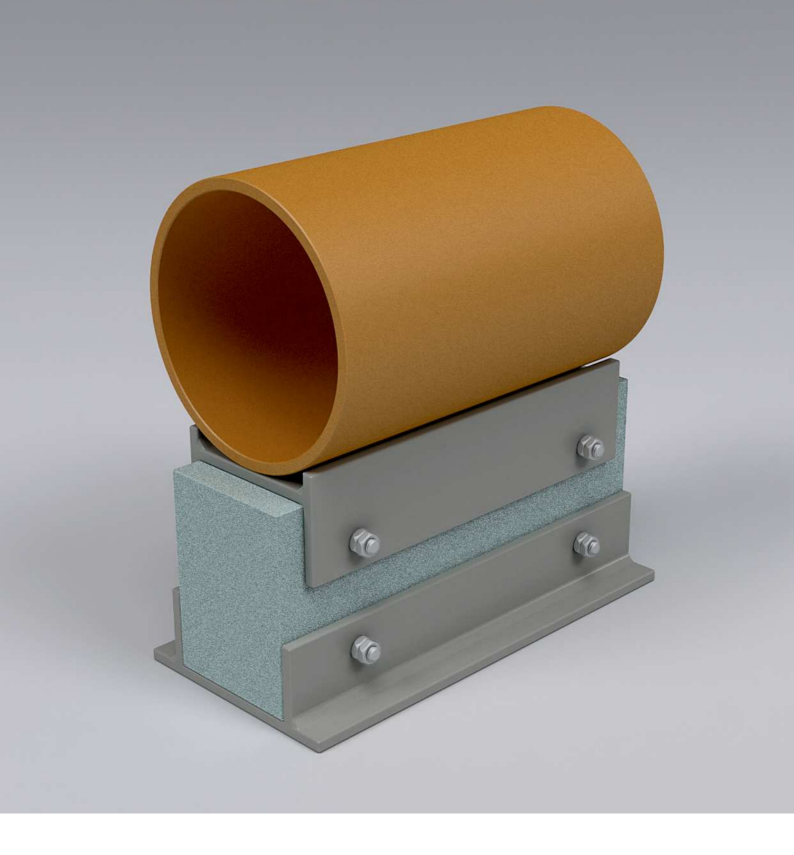
Material group Carbon Steel Alloy Steel Stainless Steel Dimensions
Acc. client
specification



CL03-C

Clamped shape leg with variable height generally used as rest on horizontally arranged pipe system. As with pipe clamps the application spectrum covers a diameter range from NPS 2" to NPS 24".

Material group Carbon Steel Alloy Steel Stainless Steel Dimensions
Acc. client
specification



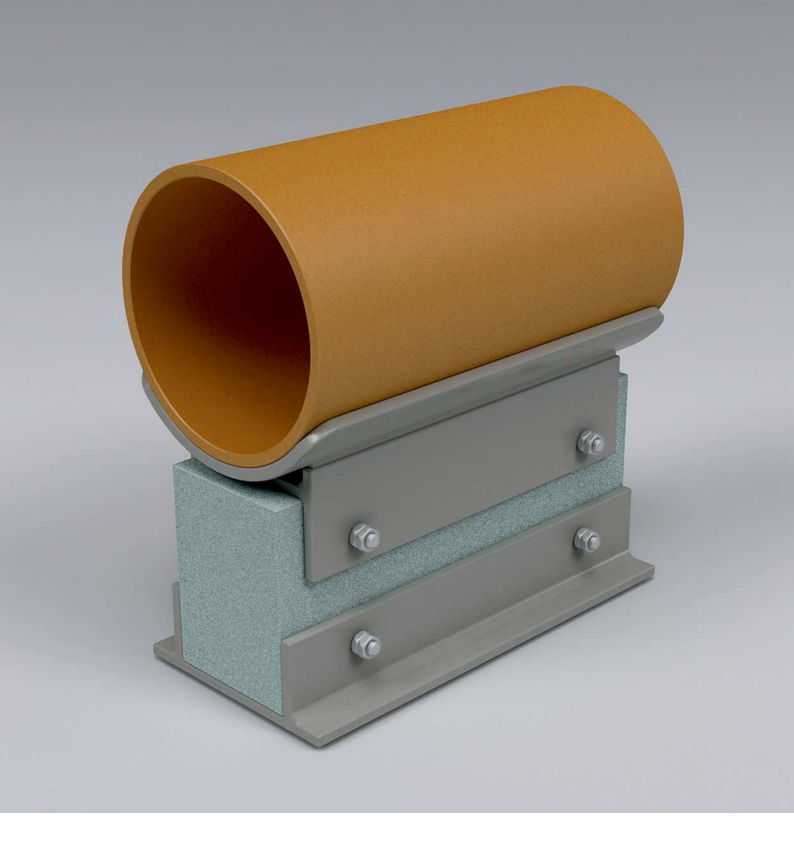
Insulated Cold Pipe Welded Base

Welded base with variable height generally used as slide bearings for horizontally arranged cold pipe system. Application spectrum covers a diameter range from NPS 4" to NPS24".

IB01

Material group Carbon Steel Alloy Steel Stainless Steel

DimensionsAcc. client
specification



Insulated Cold Pipe Welded Base

IB02

Welded base + reinforcing pad with variable height generally used as slide bearings for horizontally arranged cold pipe system. Application spectrum covers a diameter range from NPS 4" to NPS24".

Material group Carbon Steel Alloy Steel Stainless Steel

DimensionsAcc. client
specification

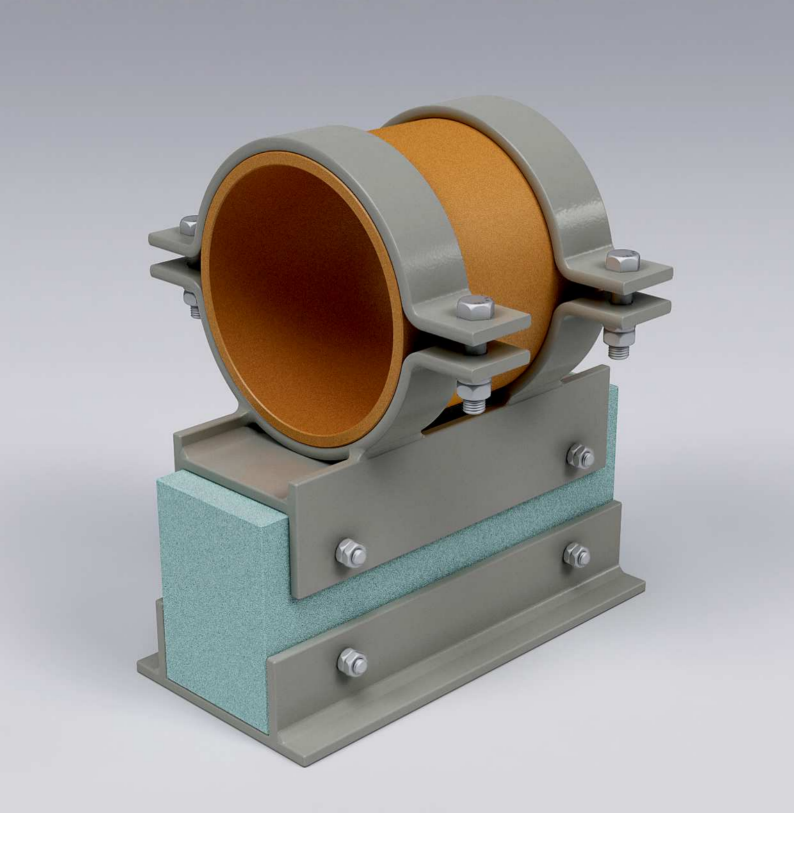


Insulated Cold Pipe Large Base

Welded base with variable height generally used as slide bearings for horizontally arranged cold pipe system. Application spectrum covers a diameter range above NPS24".

IB03

Material group Carbon Steel Alloy Steel Stainless Steel **Dimensions** above 24"



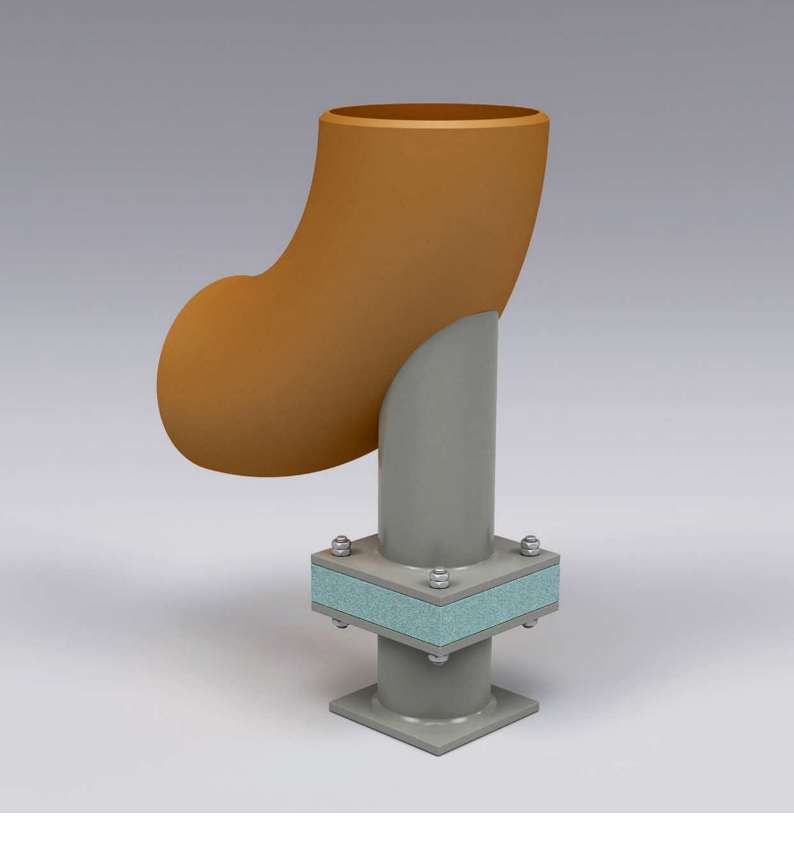
Insulated Cold Pipe Clamped Base

IB04

Clamped base with variable height generally used as slide bearings for horizontally arranged cold pipe system. As with pipe clamp the application spectrum covers a diameter range from NPS 2" to NPS24".

Material group Carbon Steel Alloy Steel Stainless Steel

Dimensions
Acc. client
specification

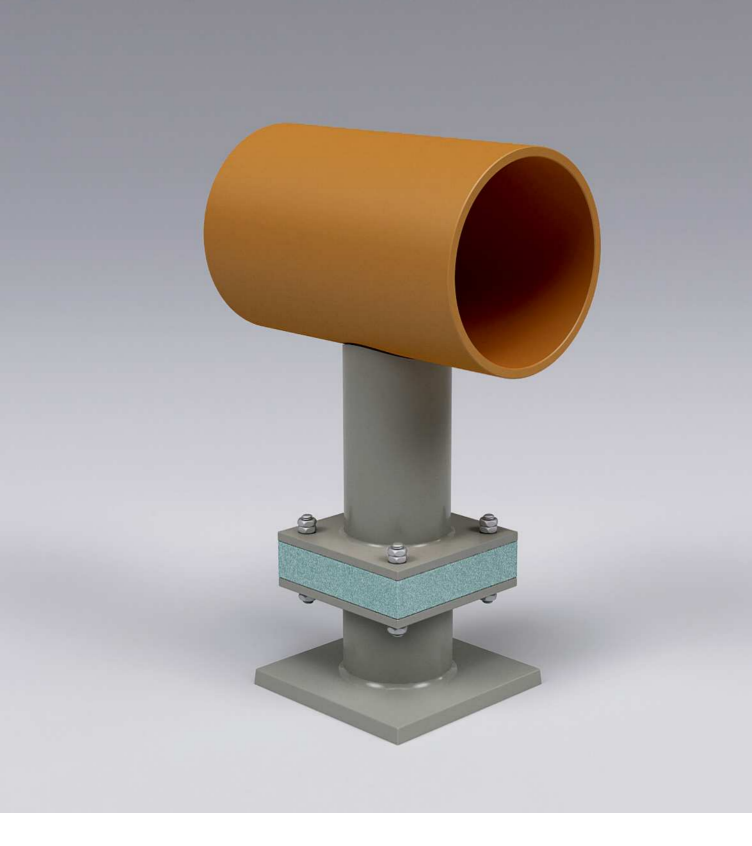


Insulated Cold Pipe Dummy Leg

Welded to pipe dummy leg with variable height generally arranged as rest on elbow, vertically oriented support for cold pipe system.

IL01-A

Material group Carbon Steel Alloy Steel Stainless Steel **Dimensions**Acc. client
specification



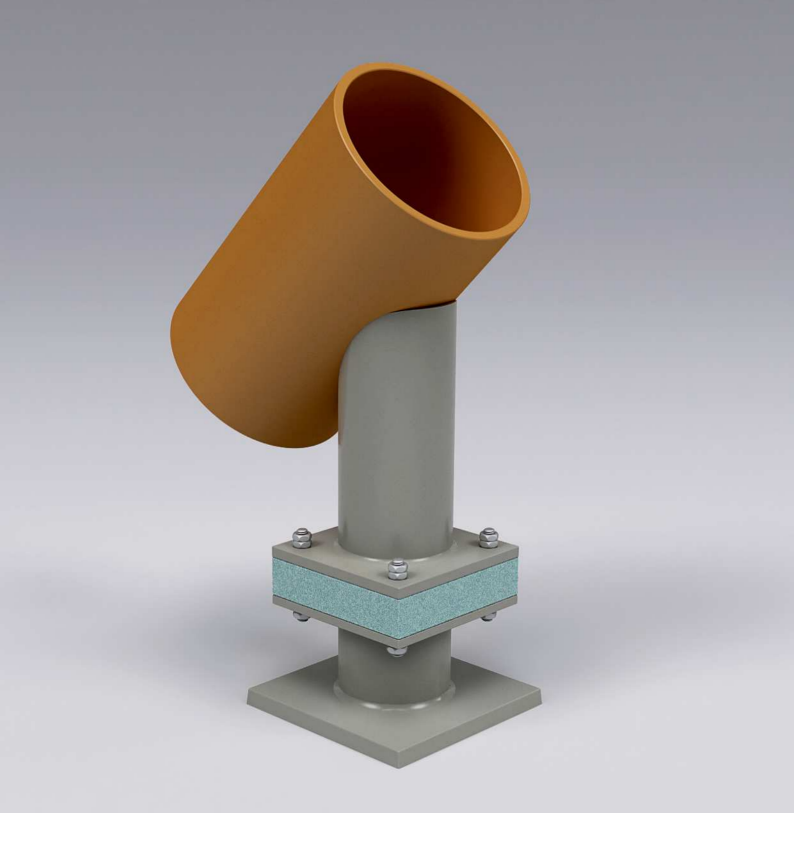
Insulated Cold Pipe Dummy Leg

Welded to pipe dummy leg with variable height generally used as rest on horizontally arranged cold pipe system.

IL01-B

Material group Carbon Steel Alloy Steel Stainless Steel

DimensionsAcc. client
specification



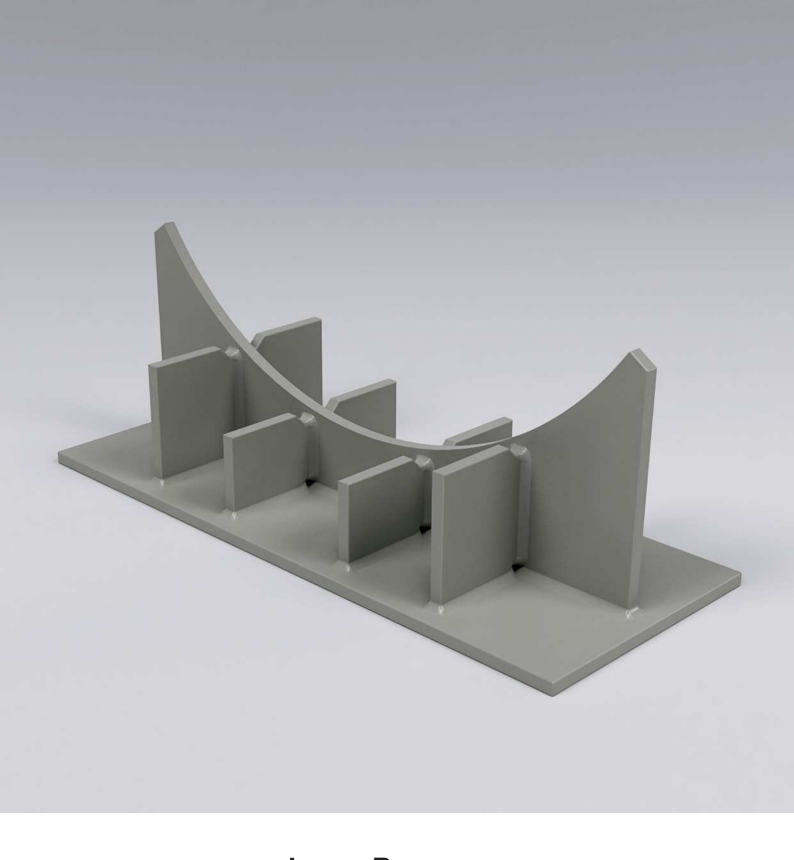
Insulated Cold Pipe Dummy Leg

Welded to pipe dummy leg with variable height generally used as rest on angular arranged cold pipe system.

IL01-C

Material group Carbon Steel Alloy Steel Stainless Steel

DimensionsAcc. client
specification

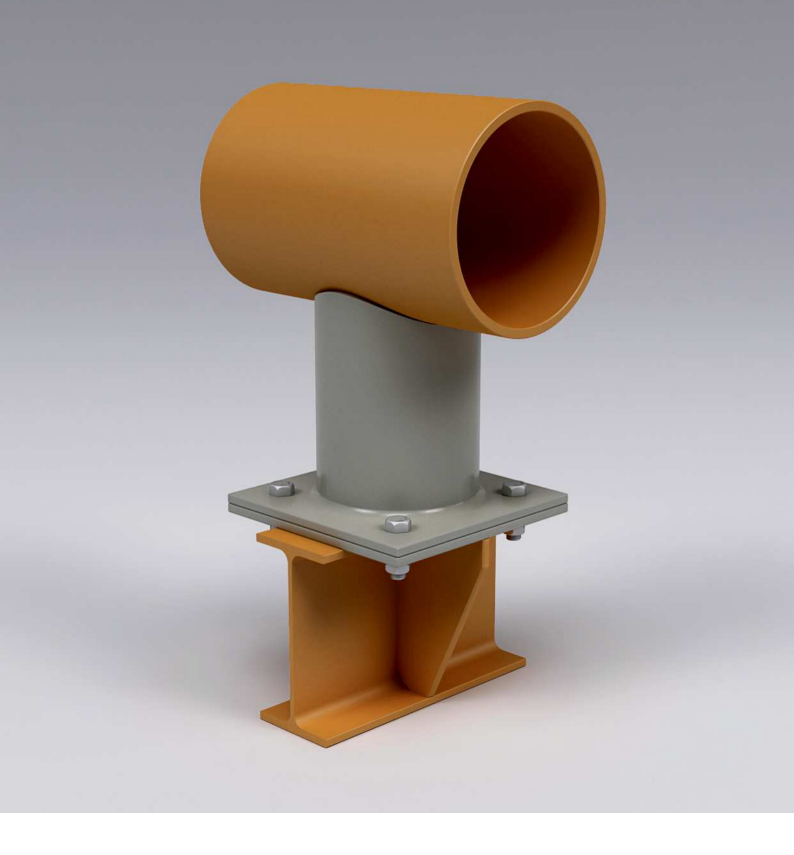


Large Base

LB01

Welded base with variable height generally used as slide bearings for horizontally arranged pipe system. Application spectrum covers a diameter range above NPS24".

Material group Carbon Steel Alloy Steel Stainless Steel **Dimensions** above 24"



Welded Dummy Leg on Base Plate

Welded to pipe dummy leg on base plate with variable height generally used as rest on horizontally arranged pipe system. Can be used welded or bolted to structural beam

WA01

Material group Carbon Steel Alloy Steel Stainless Steel **Dimensions**Acc. client
specification



Welded Shape Leg on Base Plate

Welded to elbow shape leg used as vertically oriented rest support, variable in height. Can be used welded or bolted to structural beam.

WA03

Material group Carbon Steel Alloy Steel Stainless Steel **Dimensions**Acc. client
specification

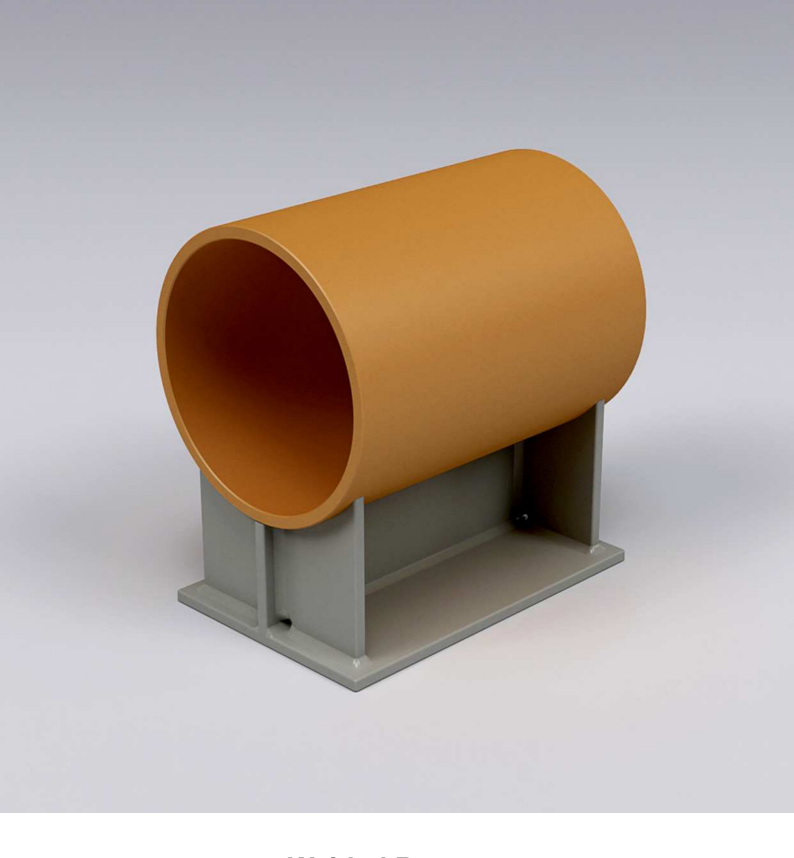


Welded Adjustable Shape Leg

Welded to pipe shape leg. Used as vertically arranged pipe support.

WA05

Material group Carbon Steel Alloy Steel Stainless Steel **Dimensions**Acc. client
specification

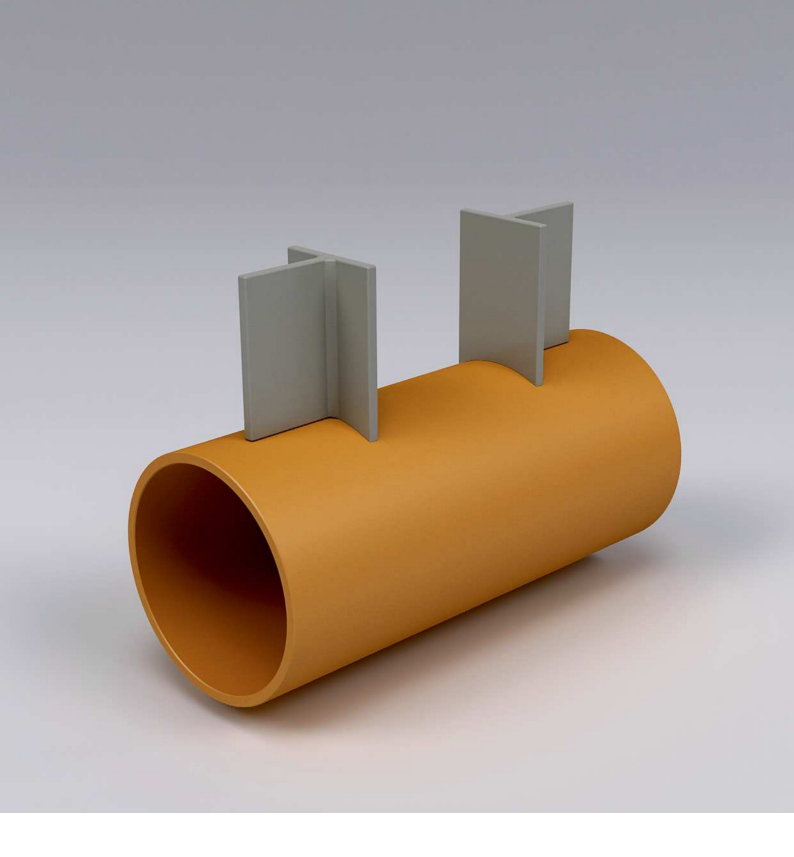


Welded Base

WB01

Welded base with variable height generally used as slide bearings for horizontally arranged pipe system. Application spectrum covers a diameter range from NPS 2" to NPS24".

Material group Carbon Steel Alloy Steel Stainless Steel **Dimensions** Acc. client specification



Welded Guider

Welded guider to pipe with variable dimensions generally used as guide/stop for pipe axial movement.

WG01

Material group Carbon Steel Alloy Steel Stainless Steel

Dimensions Acc. client specification



Welded Base

WB02

Welded base + reinforcing pad with variable height generally used as slide bearings for horizontally arranged pipe system. Application spectrum covers a diameter range from NPS 2" to NPS24".

Material group Carbon Steel Alloy Steel Stainless Steel

DimensionsAcc. client
specification



Welded to elbow dummy leg with variable height generally arranged as rest on elbow, vertically oriented support.

WL01-A

Material group Carbon Steel Alloy Steel Stainless Steel

DimensionsAcc. client
specification



Extension for shop welded to elbow dummy leg with variable height generally arranged as rest on elbow, vertically oriented support.

WL01-B

Material group Carbon Steel Alloy Steel Stainless Steel

DimensionsAcc. client
specification



Welded to pipe dummy leg with variable height generally used as rest on horizontally arranged pipe system.

WL01-C

Material group Carbon Steel Alloy Steel Stainless Steel

DimensionsAcc. client
specification



Welded to pipe dummy leg with variable height generally used as rest on angular arranged pipe system.

WL01-D

Material group Carbon Steel Alloy Steel Stainless Steel

DimensionsAcc. client
specification



Welded to elbow trunnion leg variable length used as a rest on elbow, axial oriented support.

WL02-A

Material group Carbon Steel Alloy Steel Stainless Steel

Dimensions Acc. client specification



Welded to elbow trunnion leg variable length used as a rest, tangent to the inner side of the elbow.

WL02-B

Material group Carbon Steel Alloy Steel Stainless Steel

DimensionsAcc. client
specification



Welded to elbow trunnion leg variable length used as a rest, tangent to the outer side of the elbow.

WL02-C

Material group Carbon Steel Alloy Steel Stainless Steel

Dimensions Acc. client specification

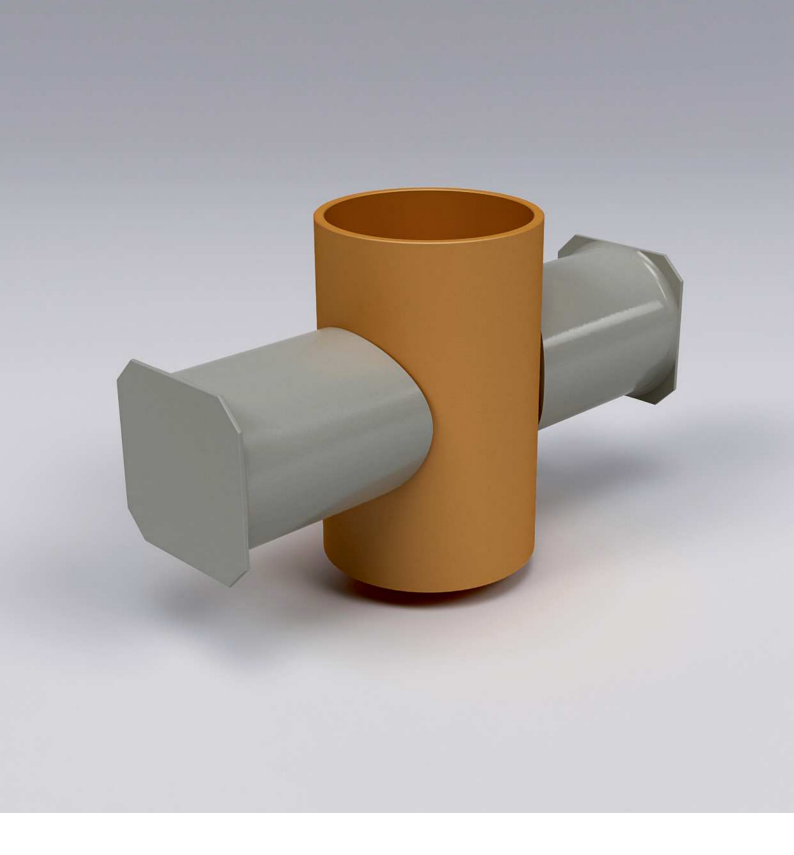


Welded trunnion leg with variable length generally used as a rest on vertically arranged pipe system.

WL02-D

Material group Carbon Steel Alloy Steel Stainless Steel

DimensionsAcc. client
specification



Double sided welded trunnion leg with variable length generally used as a rest on vertically arranged pipe system.

WL02-E

Material group Carbon Steel Alloy Steel Stainless Steel

Dimensions Acc. client specification