



Hindon Engineering Works

C. P. Tank, Mumbai, Maharashtra



Stainless Steel:

ASTM A 403, WP304, 304L, 304H, 316, 316L, 316H, 316Ti, 312, 309, 310, 347, 904L etc

Grade:

WPS/WPW 304, 304L, 304H, 316, 316L, 316Ti, 310, 310S, 321, 321H, 317, 347, 347H

Carbon Steel:

ASTM A 234 WPB

Grade:

WPB/WPBW, (IBR/Non IBR)

Alloy Steel:

ASTM A 234, Gr. WP1, WP11, WP22, WP5, WP9, WP91, (IBR/Non IBR)

Nickel Alloys:

Monel 400 & 500, Inconel 600 & 625, Incolloy 800, 825, Hastelloy 904Nickel, Cupro Nickel, Titanium, Duplex, Super Duplex, etc.

Copper Alloys:

Aluminium, Copper, Brass & Gunmetal

Types: Elbow, Tee, Reducer, Return Bends, Stub-Ends, Cap, Colla, Cross, Insert, etc.

Size : 1/8"NB TO 48"NB. (seamless & welded) **Wall thickness :** sch. 5s to sch.xxs

Type: 450 , 900 & 1800 Elbow & equal Tee & Un Equal Tee, Short & Long Neck Stubend, Concentric & Eccentric Reducers, Pipe End Caps, Cross etc.

Dimension: ANSI B16.9, MSS SP-43

Size: 1/8"NB TO 48"NB. (seamless & welded), 1/4"NB-24" NB (seamless)
1/4"Nb-48" NB(ERW)

Wall thickness: sch. 5s to sch. xxs

ELBOW 90°LR



ELBOW 90°SR



ELBOW 45°LR



MATERIAL : 304/304L , 316/316L

THICKNESS : SCH10S , SCH 40S

SIZE : 90o LR 1/2"~24", 90° SR 1"~6", 45° LR 1/2"~24"

EQUAL-TEE



ELBOW 90oSR



MATERIAL : 304/304L , 316/316L

THICKNESS : SCH10S , SCH 40S

SIZE : Equal Tee 1/2"~12", Reducing Tee 3/4"x1/2"~12"x8"

CON-RED



ECC-RED



ECC-RED



CAP



MATERIAL : 304/304L , 316/316L

THICKNESS : SCH10S , SCH 40S

SIZE : 1/2"~12"