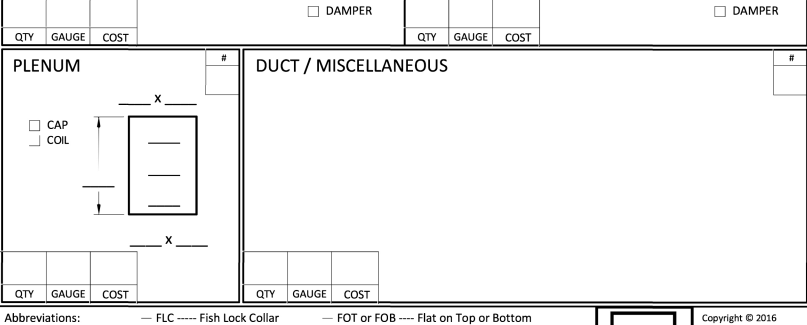
The dimension on the face you are viewing. The second is the depth. The second is the second is the depth. The second is the depth. The second is the second is the depth. The second is the second is the depth. The second is the depth. The second is the depth. The second is t	BENT RIGHT FABRICATION	Customer Name Job PO: Order Date: Phone: Email:
3 WAY BRANCH	Note: The first number is the dimension on the face you are viewing. The second is the depth. Note: Note: Finished does no include.	If a Rise, Drop, or Left/Right Offset is required, indicate the End (Top or Bottom), the Direction (Up, Down, Left, Right), and the Distance (# inches).
T WAY BRANCH (Y BRANCH) T DAMPER	3 WAY BRANCH	3 WAY BRANCH
1 WAY BRANCH (Y BRANCH)		
		1 WAT BRAINCH (T BRAINCH)
I OTV CALICE COCT		



— FL or FR ----- Flat Left or Flat Right

— TU, TD, TL, TR ----- Top Up, Down, Left, Right

— ⊈----- Center Line (On Center)

- DNTD ---- Do Not Turn Drives

— 1"ST ---- 1" Allowance (Generally used to form on site) — BU, BD, BL, BR ---- Bottom Up, Down, Left, Right

BENT RIGHT FABRICATION

of

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Page

- S/D ---- "S" Cleat first and Drive Cleat second

— D/S ---- Drive Cleat first and "S" Cleat second

— DFO ----- Double Fold Out (Plenum Edge)

- RAW ---- No Allowance