

# Nomenclature Abbreviations

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## Model Nomenclature

Gasketed end connection or nongasketed? Example: BS vs. BSG

**BS**  
EHG G-0 Elbow  
Nongasketed

**BSG**  
EHG G-3 Elbow  
Gasketed

DUCT	SR = single wall round, spiral duct	CROSSING TEES	X = cross C = center P = pressed G = gasketed B = boot-style
ELBOWS	B = elbow S = radius of 1.5 (standard) w/o "S" radius = 1.0 radius (nonstandard) F = fabricated (aka not stamped) G = gasketed	LATERAL TEES	T = tee V = 45° G = gasketed 45 = angle of take-off X = take-off each side
REDUCERS	R = reducer C = concentric or center taper F = female G = gasketed L = long	Y-BRANCH	Y = wye V = 45° G = gasketed
TAPS	P = pressed S = saddle G = gasketed V = 45° B = boot-style R = non-specific C = concentric or center taper	END CAPS	E = end cap S = fits inside duct G = gasketed P = fits outer duct F = female H = handle
TEES	B = boot-style T = tee G = gasketed C = concentric/center P = pressed	DAMPERS	D = damper S = full blade R = slotted damper blade T = gasketed blade G = gasketed I = insulated
TAKE-OFFS	IL = initial leg R = bell mouth type or <i>radiused</i> G = gasketed	COUPLINGS	MF = outer coupling NP = inner coupling