## Nomenclature Abbreviations

## Model Nomenclature

TAKE-OFFS

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

EHG G-0 Elbow Nongasketed

Gasketed

**DUCT** SR = single wall round, spiral duct CROSSING TEES X = cross

C = center**ELBOWS** B = elbowP = pressed S = radius of 1.5 (standard)G = gasketed

w/o "S" radius = 1.0 radius (nonstandard) B = boot-style F = fabricated (aka not stamped)

LATERAL TEES G = gasketed T = tee

 $V = 45^{\circ}$ **REDUCERS** R = reducerG = gasketed

> 45 = angle of take-off C = concentric or center taper F = female X = take-off each side

G = gasketed Y-BRANCH L = longY = wye $V = 45^{\circ}$ 

**TAPS** P = pressed G = gasketed S = saddle

> G = gasketed **END CAPS** E = end cap $V = 45^{\circ}$ S = fits inside duct B = boot-style G = gasketed P = fits outer duct R = non-specific

C = concentric or center taper F = female H = handle

**TEES** B = boot-style T = tee**DAMPERS** D = damper

G = gasketed S = full blade

C = concentric/center R = slotted damper blade P = pressed T = gasketed blade

G = gasketed I = insulated IL = initial leg R = bell mouth type or radiused

G = gasketed **COUPLINGS** MF = outer coupling

NP = inner coupling

