

■．．．＂D DW144 Round Duct Square Branch Takeoff gbm （7）－$\square_{0}^{13}$ Part Configuration B．．fool Modeling

E Work Planes $\sqrt{3}$ ZX Plane $\sqrt{\sqrt{3} 3}$ YZ Plane B XY Plane －（D）Circular Profile （3）Circle 2D Geometry ．Line 2 D故 Point $2 D$ for Point 2D ＋Point 2D Point 2D 1．Point 2D
Line 2D （t）Point 2D E Constraint －．．．｜＿Coincident －．－Coincident ＿Coincidentent Coincident $\stackrel{\sim}{4} \mid$ Equal Distance ED Dimensions （D）D1 $\xrightarrow[H]{\infty}$ LenA $\underset{\substack{\text { Histance }}}{\substack{\text { LenA1 } \\ H}}$ $\square$ Model Dimensions Đ．．．］Modifiers E Autolayout Data －．．．．．＂厄 Layout Data －-3 Model Parameters （ LenA2＝D1 +80 $\rightarrow$ LenA1 $=25$
 （7）－⿹ํ，Connections谓期 Size Parameters
${ }_{f} f_{x}$ D1
$f_{x}$ D2
$f_{x}$ LenA1
$f_{x}$ LenA2
$f_{x}$ PrtSN

