

CASE STUDY: ECMC – KIDNEY CARE

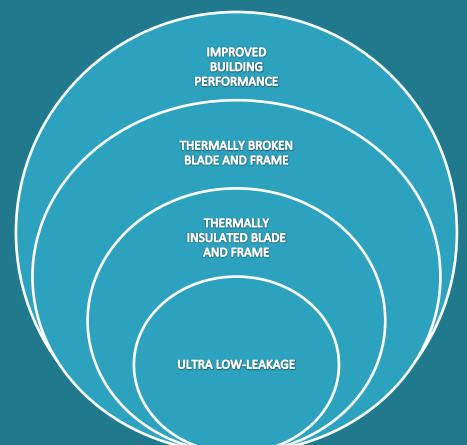


NEEDS: HIGH PERFORMANCE DAMPER TO INCLUDE MINIMAL LEAKAGE AND ENERGY LOSS TRANSFER THROUGH EXTERIOR WALL, **ULTRA-RELIABLE, MAINTENANCE FREE**

WHERE: LOCATED IN THE INTAKE/EXHAUST ROOF VENTS **AND EXTERIOR** WALL **GENERATOR LOUVERS**

WHAT: TAMCO SERIES 9000BF THERMALLY **BROKEN AND INSULATED BLADE AND FRAME**







- **INSIDE VIEW OF GENERATOR**
- ONLY SMALL ACCESS TO DAMPERS
- INCREASE NEED FOR
 MAINTENANCE FREE OPERABILITY

- 10' X 10' DAMPER SECTION WALLS
- FLANGED-TO-DUCT INSTALL FOR MAXIMUM PERFORMANCE
- 1" SOLID STEEL JACKSHAFT CONNECTED HORIZONTALLY
- POLYCARBONATE AND CELCON
 POLYMER BEARINGS = 100%
 MAINTENANCE FREE
- SILICONE SIDE AND BLADE SEALS
 - PHENOMENAL WEATHER RESISTANCE





- INSTALLED AT ROOF LEVEL
- FULLY EXTRUDED ALUMINUM BLADE AND FRAME
- MOUNTED IN DUCT