

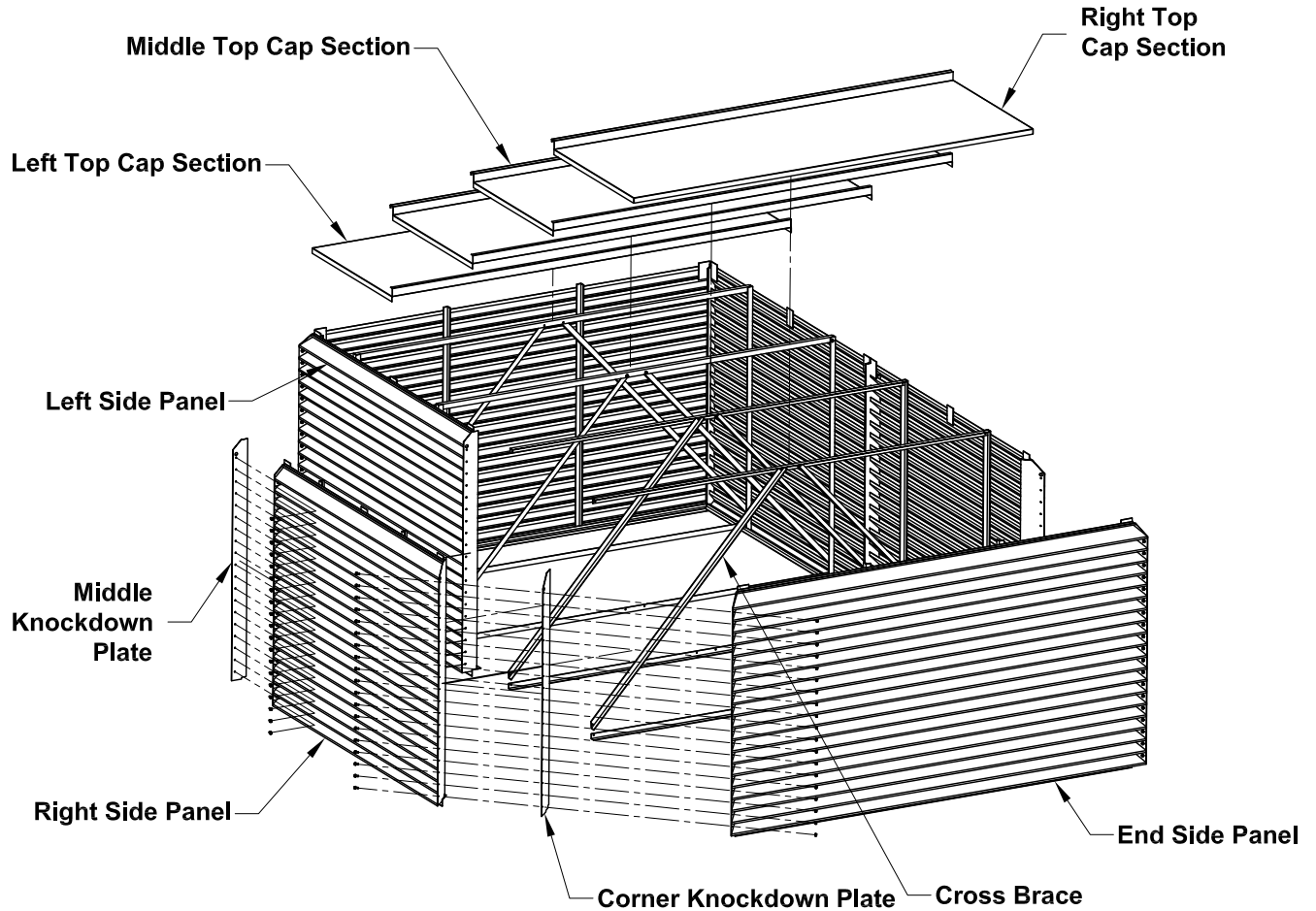


DATE: _____

PROJECT: _____

LOCATION: _____

Extruded Relief or Intake Ventilator Knockdown Center Split Assembly



Standard Construction Features:

Knockdown Center Split construction includes knockdown corner locations - Welded heavy gauge aluminum corner plates - Extra corner plate and center plate between each split for rigidity - Corrosion resistant bolts and nuts spaced between each tier - 4 piece bolted cross braces required on units with a throat width greater than 60 inches - Shipped knockdown side flat on pallet with top cap sections and cross braces on top.

**Width is smallest throat dimension,
length is longest throat dimension.
The knockdown center split is in the
middle of the long side.**

Notes:

1. 135" maximum throat width.
2. 179" Maximum throat length before knockdown center split is required.
3. Units over 360" in length may require additional center splits, consult factory.
4. Units over 23 tiers tall require special shipping considerations or additional split, consult factory.
5. Number of top cap pieces vary per length.