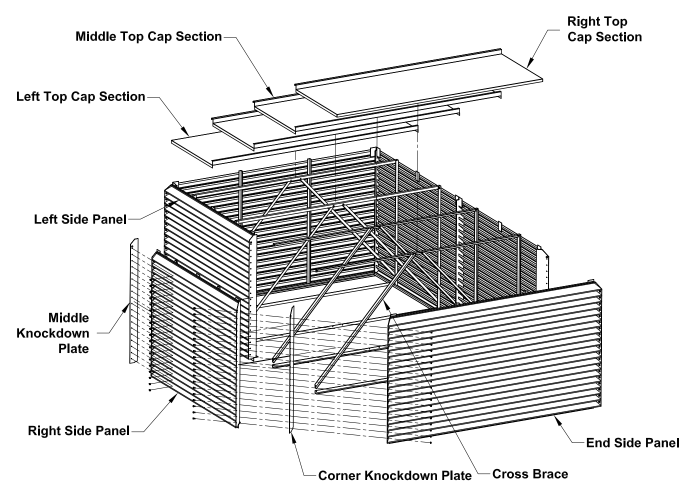


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Extruded Relief or Intake Ventilator Knockdown Center Split Assembly



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.

Notes:

- 1. 135" maximum throat width.
- 2. 179" Maximum throat length before knockdown center split is
- 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.

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