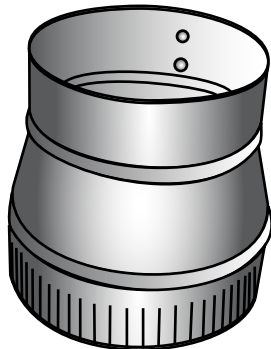
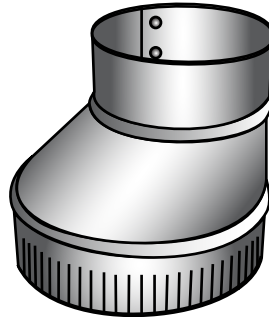


### INC - Increaser, Crimped on One End



In-line



Offset

#### Performance Data

##### Material

- galvanized sheet metal

##### Construction

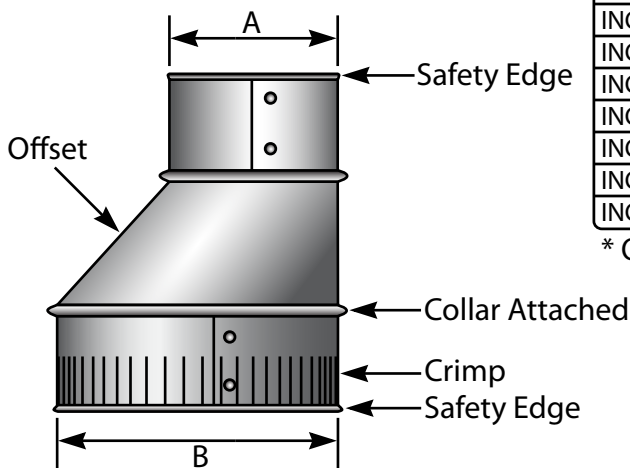
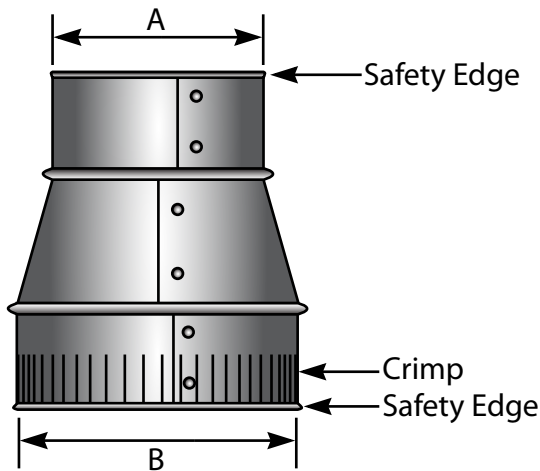
- Manufactured with Dimple Lock, Rivet

##### Operating Temperature Range

- 100°F to 420°F / -73°C to 221°C

#### General Information

- Offset model allows for close connection to walls



INC	
Model	Description, 'A' to 'B' x Gauge
INC03428	Galvanized round increaser w/ collar, 3" to 4" (crimped) x 28ga
INC03428/28	Galvanized round increaser w/ collar, 3" to 4" (crimped) x 28ga
INC03528*	Galvanized round offset increaser w/ collar, 3" to 5" (crimped) x 28ga
INC03628*	Galvanized round offset increaser w/ collar, 3" to 6" (crimped) x 28ga
INC04528	Galvanized round increaser w/ collar, 4" to 5" (crimped) x 28ga
INC04528/28	Galvanized round increaser w/ collar, 4" to 5" (crimped) x 28ga
INC04628*	Galvanized round offset increaser w/ collar, 4" to 6" (crimped) x 28ga
INC04728	Galvanized round increaser w/ collar, 4" to 7" (crimped) x 28ga
INC05628	Galvanized round increaser w/ collar, 5" to 6" (crimped) x 28ga
INC05628/16	Galvanized round increaser w/ collar, 5" to 6" (crimped) x 28ga
INC05728	Galvanized round increaser w/ collar, 5" to 7" (crimped) x 28ga
INC05826	Galvanized round increaser w/ collar, 5" to 8" (crimped) x 26ga
INC06728	Galvanized round increaser w/ collar, 6" to 7" (crimped) x 28ga
INC06826	Galvanized round increaser w/ collar, 6" to 8" (crimped) x 26ga
INC07826	Galvanized round increaser w/ collar, 7" to 8" (crimped) x 26ga
INC07926	Galvanized round increaser w/ collar, 7" to 9" (crimped) x 26ga
INC08926	Galvanized round increaser w/ collar, 8" to 9" (crimped) x 26ga
INC081026	Galvanized round increaser w/ collar, 8" to 10" (crimped) x 26ga
INC091026	Galvanized round increaser w/ collar, 9" to 10" (crimped) x 26ga
INC101226	Galvanized round increaser w/ collar, 10" to 12" (crimped) x 28ga
INC121426	Galvanized round increaser w/ collar, 12" to 14" (crimped) x 28ga

\* Offset model