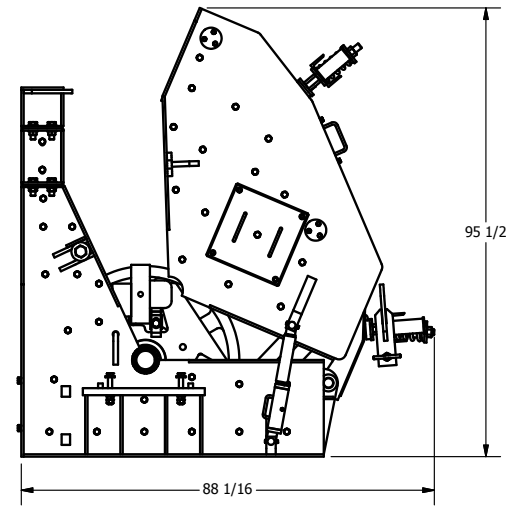
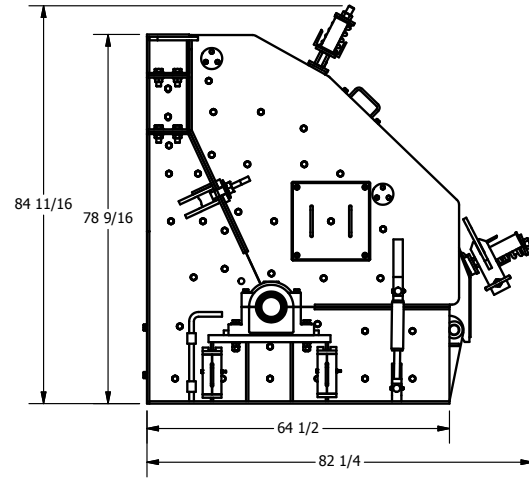
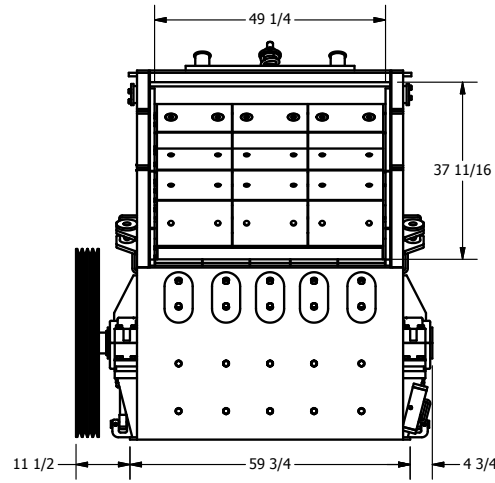
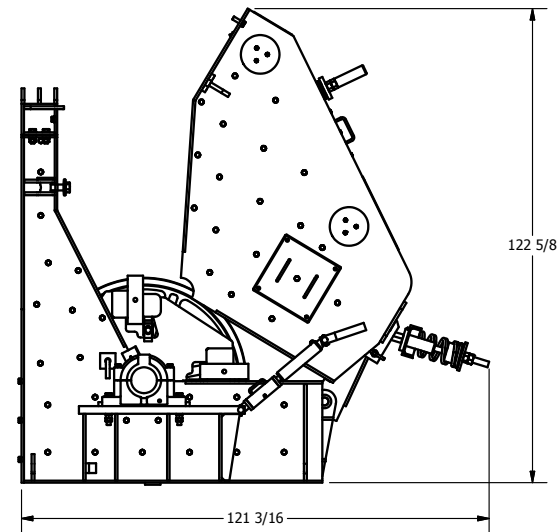
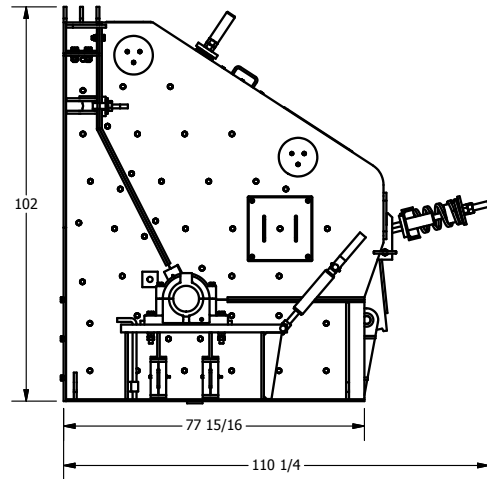
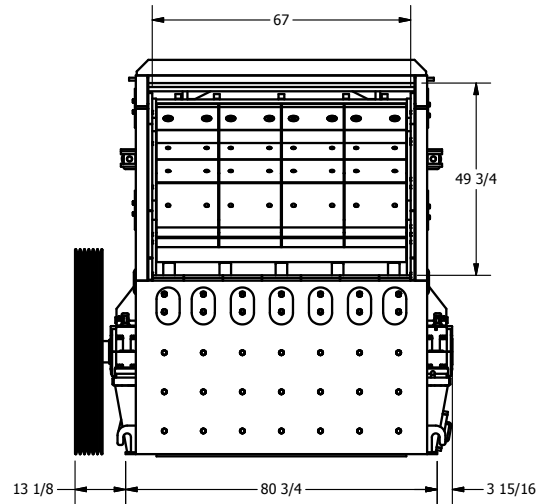


4048 IMPACTOR



5066 IMPACTOR



Inertia

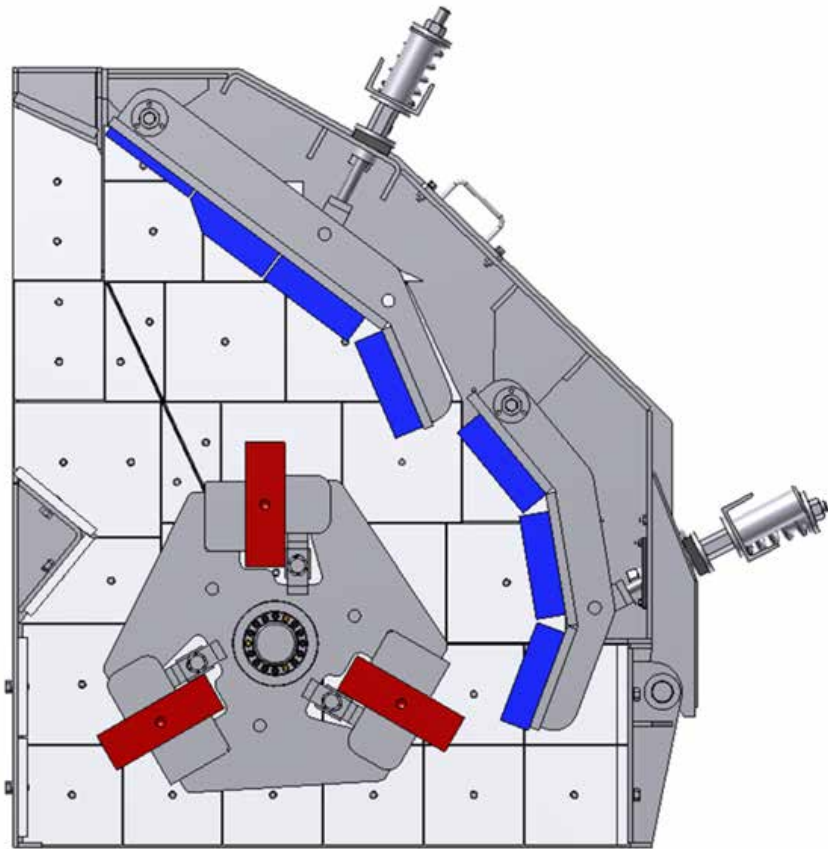
4048 / 5066 IMPACTORS

Horizontal Shaft
With 3 and 4 Bar Rotors



4048 HORIZONTAL SHAFT IMPACTOR

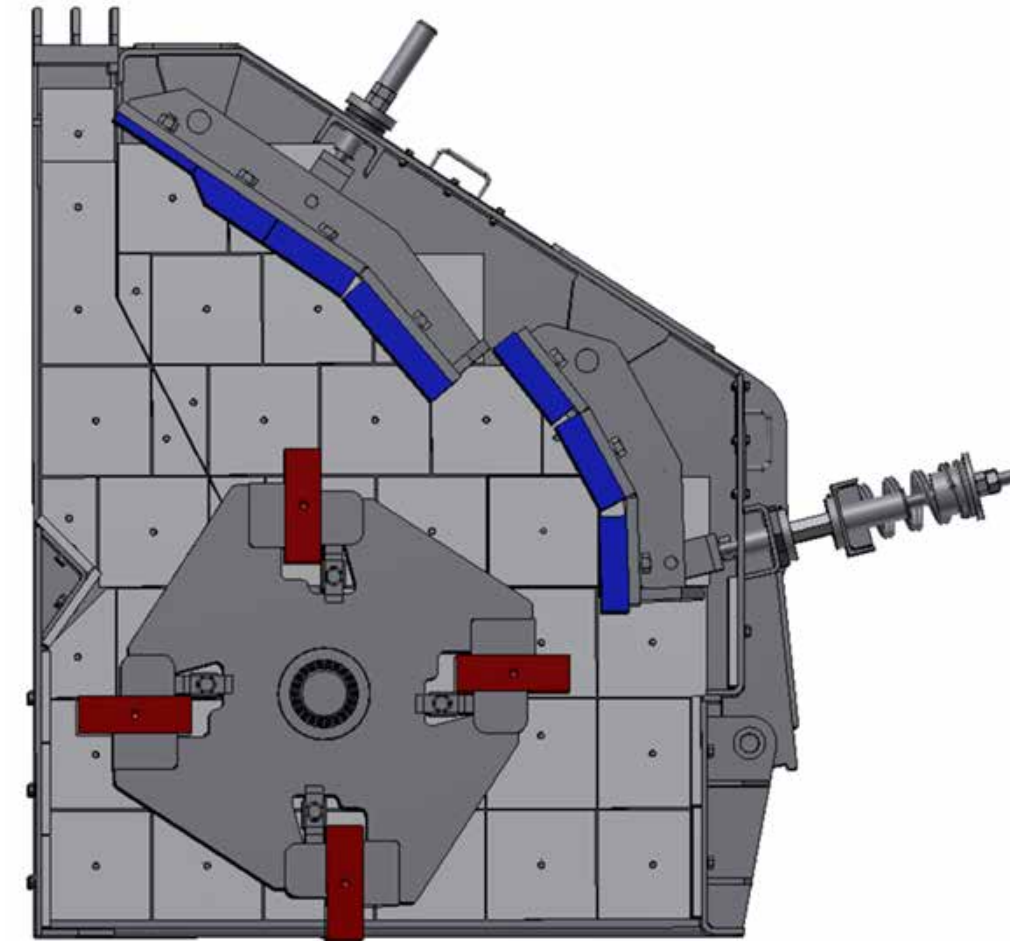
- Three bar rotor for optimum performance in a variety of applications
- Large 40" x 48" open style ribbed rotor delivers high inertia and requires less HP and fuel to operate
- Two adjustable aprons allowing high reduction ratios with a more cubical product with fewer fines
- 3" thick apron liners are interchangeable and reversible
- 1" thick housing liners are interchangeable and reversible
- 36-13/16" x 49-1/4" feed opening permits immediate impact of large product, decreasing the chance of bridged material



Width	67-1/4"
Height	84-11/16"
Length	82-1/4"
Weight	18,000 lbs.
Rotor Dia. x Width	40" Dia. x 48" W
Feed Opening	36-13/16" H x 49-1/4" W
Horse Power	200-300
Capacity	300 tph

5066 HORIZONTAL SHAFT IMPACTOR

- Four bar rotor allows two or four bar arrangements to optimize performance in a variety of applications
- Large 50" x 66" open style ribbed rotor delivers high inertia and requires less HP and fuel to operate
- Two adjustable aprons allowing high reduction ratios with a more cubical product with fewer fines
- 3" thick apron liners are interchangeable and reversible
- 1" thick housing liners are interchangeable and reversible
- 49-3/4" x 67" feed opening permits immediate impact of large product, decreasing the chance of bridged material



Width	80-3/4"
Height	102"
Length	110-1/4"
Weight	42,000 lbs.
Rotor Dia. x Width	50" Dia. x 65" W
Feed Opening	49-3/4" H x 67" W
Horse Power	400-500
Capacity	700 tph