

 siderations that are for Ioation of idoustrice.

## 

 facilities for the manufacture of a superior quality of iron, offers excel-
lent facilities fur the manufacture of lent facilities for the manufacture of
ev eryihing in whichiron is the principal feature. Its iron works now supply the principal screw indastries of the United States, with iroa for manurac turing the highest grade of this pro
duct, and as these can be manufactured cheaper here than elsewhere why should manufacturing, locate industries this nature here? These facts deserve the attention of parties concerned
these enterprises as a market is aflorded within a mall radius for all that
could be manufactured. The manacould be manufactured. The mann-
facture of machinery could be accomplished here cheaper than any other
point, as nothing is absent to make These must convince the most sceptitages and facilities in manufacturing. We have ample water power, elegan
sites for locating industries which can be parchased at nominal prices. Facta considered by those locating industries
and in a few years our strects will be

es
 him who comes to our midst and
briogs his energy, his enterprise, his
inventions or his mon raventions or his money viee and fig tree hero. bellegfonte hoo and nail c. mpany natis enjoy.
$\qquad$ the future iron centre, and having all heir nail mill and rolling mill they have all the facilities for making nails Chat are affor led anywhere. Is their
rolling mill they have 14 puddling farnaces, 3 heatiog furnaces, 6 enginges with a capacity from 60 to 450
horse power each of these supply power for both rolling mill and nail factory. The machivery in the nail
mill consists of 53 nail machines and mill consists of 53 nail machines and
iheir capacity is 500 kegs a day. The heir capacity is 500 kegs a day. The
nails mannufactured by this company
have a repatation for being of the


## 

is $B$

$$
1 \text { 요 }
$$,fonte is second to noilrond at Belle-

incer the
cushioned Helve Hammer which
combines all theas to its facilities for foandry and blow is quick, sharpand elastic and thegeneral machine work and for the be regulated to any desired streng canrepatation that it enjoys for theeputation that it enjoys for the
durability and excellence of iteduct. Eatablisbed over thirty pro-ago and located in a section of countryshere the very best iron for coantry
cen bo procured and its owners intel-ligent and progressive, they soons founda market for all their work and were
required to increse their facilities
from time to time until they arelargest works of this kind in the
CCanral part of the State to-dry.
Quality has bwon their apecialty fromQuality has bsen their apecialty from
the inception of their business through
every branoch of their work. Their
line of manofacture eabrases machine-Turbine water wheels, steam engines.
boilier casting, mine cars. Improved
section tooth for ore washers for whichthey own the exclusive right. Pumps
and pumping machinery for artisian
wello sere alog

filled with that music of industry that is sweeter than star or diapason, or
all the bands of creation playing together.



1st, Beacase obo io surrounded with
inexhauatibe bodes of fron roo of the
beet guality sond of great variety beet quality and of great yariety.
2ad. Because on aceont of 2ad. Beauae on macount of
extent of these ores ado the cheapt
in mining them, ber prot in mining them, ber proximityty to the cool fields the superiocgielity of limeestone for furnace purpotes win eanbie iron cheaper than it can be made at any other point in the Unteed sanet,
and thas enable manufacturest in the and thas easble manufacturess in the
coonty to oompeto with the beat locules coccerns in the country. 3rd. Becases a greater variety of factured here than at any other point in this conontry with no erceptlons. thih. Because of the adrantages in
making iron will atreet ail kide of making iron will attrett nall kind of of
indastries which utifite iron in their making roo which nitijet iron in interir
indanteries whit
manufactories as they tan manufec manufactories as they can manuface-
ture cheaper than at atyy other poini. 5th. Because she lins the finent advantaze from this point.
6th. Because she will have great facilities for the manufacture of best charcoal iron for all time

