

PROCESSING

01.



Pull foam off sheet. Load beam saw/CNC (pick up with two people to avoid sliding and denting the material).

02.



Blow off material prior to cutting.

03.



After each piece is cut, blow off any dust and/or debris to mitigate denting.

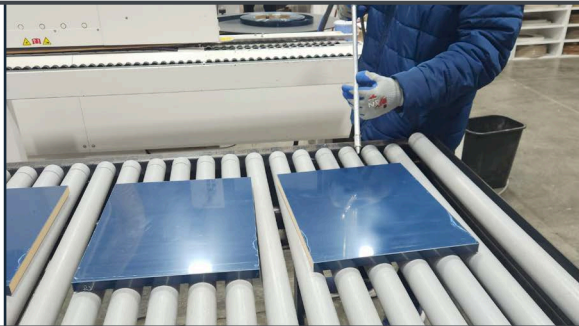
04.



Once the piece is blown off, load into cart upright (avoid stacking HG as you run the risk of denting).

PROCESSING

05.



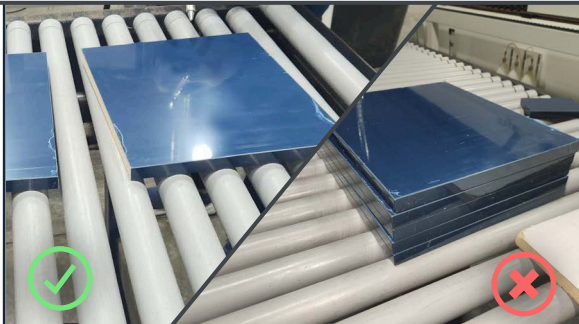
Blow off parts prior to running through Edgebander to rid of any debris that can get between belt and material.

06.



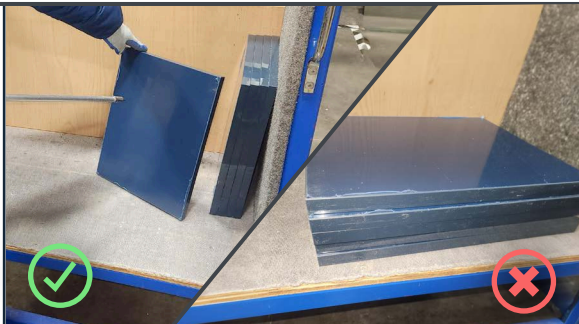
DO NOT press on the material when feeding to mitigate denting.

07.



DO NOT stack parts on top of one another when running through Edgebander

08.



Blow off parts after running through Edgebander and do not stack on each other, place in a cart upright to avoid scratching/denting. **DO NOT** stack parts on top of one another when stacking in cart