Border / BDR1MXXXX and BDR1NXXXX

Disassembly Instructions and Recycling

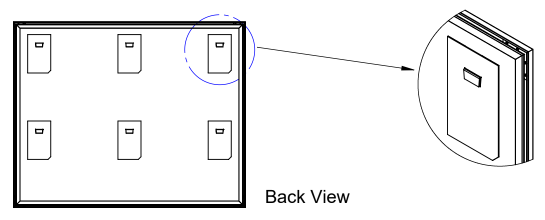
ghent,

Required Tools, Time, and Personnel:

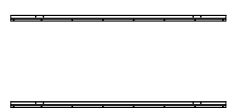
- Phillip's head screw driver
- Disassembly time estimated to take 15 minutes.
- 3/32" Allen Wrench
- Three person minimum for safe operation.

- Putty knife
- Suction Cup Lifter
- Work Gloves
- Safety Glasses

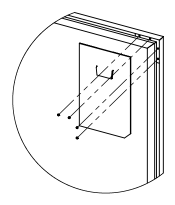
Step 1: Remove Border Glassboard from wall.



Step 2: Remove wall cleats.

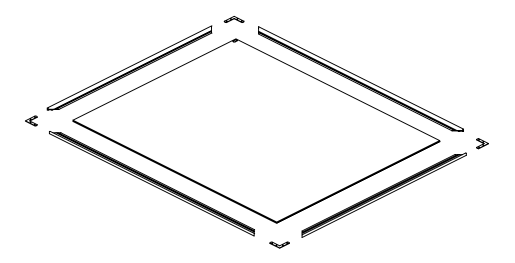


Step 3: Remove set screws from corner keys using a 3/32" Allen wrench

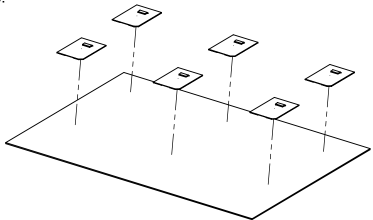


Step 4: Use putty knife to separate frame from glass. Wear safety glasses and work gloves.

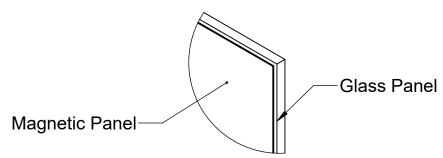




Step 5: If glass is non-magnetic, use putty knife to remove cleats from glass. Wear safety glasses and work gloves.



Step 6: (Optional) If the glassboard has a rear magnetic panel pry one corner away from the glass using a putty knife. Continue to separate the magnetic panel with cleats attached from the glassboard until fully separated. Wear safety glasses and work gloves.



Border / BDR1MXXXX and BDR1NXXXX

Disassembly Instructions and Recycling



Recycling Guidelines:

- Steel and Aluminum- Common metals can be recycled at local scrap yards and nearly all recycling centers.
- Tempered glass Tempered glass can be recycled through an annealing process, however this is often cost prohibitive. If you are not in an area with a tempered glass recycling facility please consult local construction companies to see if they accept tempered glass for use in large volume construction applications such as roadways.
- Miscellaneous Accessories consult local guidelines to determine if you are able to recycle composite plastics at your recycling centers.

