

1. Use the Backboard Pads as a Template and mark the hole locations on the backboard frame.

## Note: Safety glasses required for Step 2.

2. Drill 9/64 pilot holes through aluminum trim and into Steel backboard frame as shown in **Detail A**. **DO NOT** drill through both sides of tube.

## Note: Cordless drill recommended for screw installation. Do not over tighten screws.

- **3.** Secure Backboard pads using screws provided (#5). Start with the Right Board Pad (#2) secure it by screwing the top (#5) screw all the way in. Next Insert the other two (#5) screws to the pre-drilled holes enough to hold pad but **do not** tighten all the way. If you have a 54" Backboard skip to **Step 5**.
- **4.** If you have a 60" or 72" backboard, use the Middle Pad (**#3**) or (**#4**). Slide Middle Pad in to the (**#2**) pad and insert screw(s) (**#5**) to the pre-drilled holes to hold pad in place. **Do not** tighten all the way.
- **5.** Attach Left Board Pad (**#1**) and secure it by screwing the top (**#5**) screw all the way in. Next Insert the other two (**#5**) screws to the pre-drilled holes to hold pad but **do not** tighten all the way. Slide pads together and tighten all screws at this time.

Key	# Part #	Description	Qty
1	3M-8904-00	Board Pad Left	1
2	3M-8905-00	Board Pad Right	1
3	3M-8906-00	6" Middle Section	1
4	3M-8907-00	18" Middle Section	1
5	1B-6969-00	#10 X 1 3/4" Self Tapping Screws	8