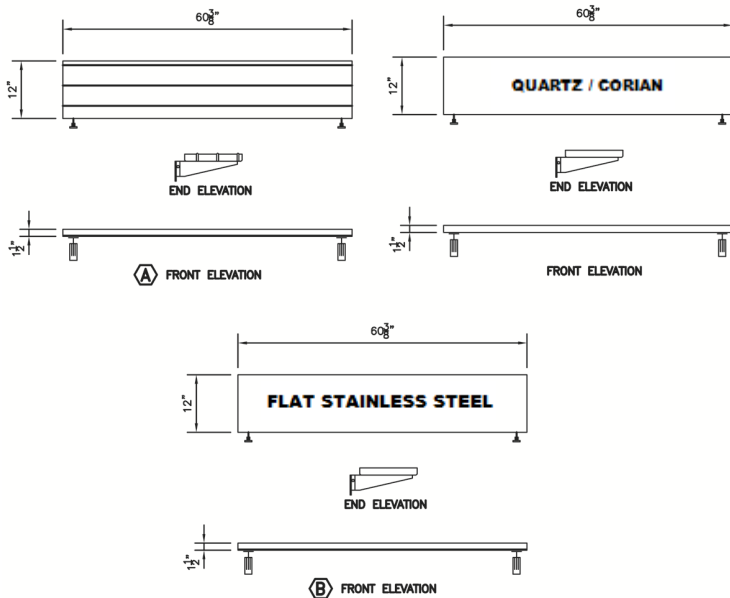


TRAY SLIDES/CUTTING BOARDS



X-STREAMLINE™



Solid tray slide to be 14 gauge stainless steel with three inverted "V" Ridges on surface. Ends and side turned down square with all corners fully welded, ground and polished. Support brackets to be adjustable 14 gauge stainless steel fold down type. Bracket to have the ability to be adjusted for $\frac{1}{4}$ " in height and level.

Flat surface solid tray slide to be 14 gauge stainless steel with ends and sides turned down square and all corners fully welded, ground and polished. Support brackets to be adjustable 14 gauge stainless steel fold down type. Bracket to have the ability to be adjusted for $\frac{1}{4}$ " in height and level.

Quartz tray slide on counter front is to be 12" wide by length required and fabricated from Quartz material. Quartz to be reinforced with $\frac{3}{4}$ " plywood. Tray slides to have (3) $\frac{3}{4}$ " x $\frac{1}{4}$ " s/s runners stud bolted trough tray slide. Support brackets to be adjustable 14 gauge stainless steel fold down type. Bracket to have the ability to be adjusted for $\frac{1}{4}$ " in height and level.

Item #: _____ Quantity: _____

Project: _____

- ▶ Stainless Steel "V" Ridge –Standard
- ▶ Flat Stainless Steel
- ▶ Plastic Laminate
- ▶ Quartz
- ▶ Corian
- ▶ Stainless Steel Top Extension (in lieu of tray rail)

Plastic laminate tray slide to be constructed with $\frac{3}{4}$ " thick plywood w/ 2" drop edge on all sides. Covered w/ standard grade laminate plastic. Three (3), $\frac{3}{4}$ " x $\frac{1}{4}$ ", s/s runners stud bolted thru tray slide. Support brackets to be adjustable 14 gauge stainless steel fold down type. Bracket to have the ability to be adjusted for $\frac{1}{4}$ " in height and level.

Corian tray slide on counter front is to be 12" wide by length required and fabricated from solid surface Corian. Corian to be reinforced with $\frac{3}{4}$ " plywood. Tray slides to have routed Corian runners and to be turned down square on both ends. Support brackets to be adjustable 14 gauge stainless steel fold down type. Bracket to have the ability to be adjusted for $\frac{1}{4}$ " in height and level.

Stainless steel top extension (in lieu of tray slide). To be 14 gauge stainless steel top entire length of counter by width _____.

Fold down plate shelf shall be 14 gauge stainless steel, 8" wide with edges turned down square and all corners fully welded, ground and polished. Support brackets to be adjustable 14 gauge stainless steel fold down type. Bracket to have the ability to be adjusted for $\frac{1}{4}$ " in height and level.

Fold down cutting board with Richlite material shall be 8" wide by 1" thick. Support brackets to be adjustable 14 gauge stainless steel fold down type. Bracket to have the ability to be adjusted for $\frac{1}{4}$ " in height and level.

