## Auto Set FSFD-IS <br> Specifications

## FSFD-IS-HC-G - Hand Chain Operated - Sterling Gray Finish

Finish: After completion of fabrication, clean all metal surfaces to remove dirt and chemically treat to provide for paint adhesion. Curtain assembly is to receive a prime coat finish of .2 mils of epoxy primer and .8 mils of polyester paint in a McKeon Sterling Gray finish.

## FSFD-IS-HC-PC - Hand Chain Operated - Powder Coat Finish of Colour As Selected

Finish: After completion of fabrication, clean all metal surfaces to remove dirt and chemically treat to provide for powder coat adhesion. Provide powder coat finish of color as selected by architect from manufacturer's standard RAL powder coat selection chart.

## FSFD-IS-HC-SS - Hand Chain Operated - Stainless Steel No. 4 Polished Finish

Finish: After completion of fabrication, clean all metal surfaces to remove dirt. All steel components shall receive two coats of rust inhibitive primer. All exposed stainless steel components shall be of type 304 with number 4 polish finish.

## FSFD-IS-M-G - Motor Operated - Sterling Gray Finish

Finish: After completion of fabrication, clean all metal surfaces to remove dirt and chemically treat to provide for paint adhesion. Curtain assembly is to receive a prime coat finish of .2 mils of epoxy primer and .8 mils of polyester paint in a McKeon Sterling Gray finish.

## FSFD-IS-M-PC - Motor Operated - Powder Coat Finish of Colour As Selected

Finish: After completion of fabrication, clean all metal surfaces to remove dirt and chemically treat to provide for powder coat adhesion. Provide powder coat finish of color as selected by architect from manufacturer's standard RAL powder coat selection chart.

FSFD-IS-M-SS - Motor Operated - Stainless Steel No. 4 Polished Finish
Finish: After completion of fabrication, clean all metal surfaces to remove dirt. All steel components shall receive two coats of rust inhibitive primer. All exposed stainless steel components shall be of type 304 with number 4 polish finish.

