FLT-400-S1
THERMALLY BROKEN AND INSULATED DOOR SERIES

FLUSH DOORS ARE INSULATED WITH POLYISOCYANURATE RIGID FOAM AND DOOR EXTRUSIONS ARE THERMALLY BROKEN WITH POLYAMIDE 66 WITH 25% GLASS FIBERS I-STRUT THERMAL BAR INSERTS.
FLUSH DOORS ARE INSULATED WITH POLYISOCYANURATE RIGID FOAM AND DOOR EXTRUSIONS ARE THERMALLY BROKEN WITH POLYAMIDE 66 WITH 25% GLASS FIBERS I-STRUT THERMAL BAR INSERTS.
FLUHERS 400-S1-LOUVER
THERMALLY BROKEN AND INSULATED DOOR SERIES

FLUSH DOORS ARE INSULATED WITH POLYISOYANURATE RIGID FOAM AND DOOR EXTRUSIONS ARE THERMALLY BROKEN WITH POLYAMIDE 66 WITH 25% GLASS FIBERS I-STRUT THERMAL BAR INSERTS.
FLUSH DOORS ARE INSULATED WITH POLYISOCYANURATE RIGID FOAM AND
DOOR EXTRUSIONS ARE THERMALLY BROKEN WITH POLYAMIDE 66 WITH
25% GLASS FIBERS 1-STRUT THERMAL BAR INSERTS.
FLUSH DOORS ARE INSULATED WITH POLYISOCYANurate RIGID FOAM AND DOOR EXTRUSIONS ARE THERMALLY BROKEN WITH POLYAMIDE 66 WITH 25% GLASS FIBERS I-STRUT THERMAL BAR INSERTS.
FLUSH DOORS ARE INSULATED WITH POLYISOCYANURATE RIGID FOAM AND DOOR EXTRUSIONS ARE THERMALLY BROKEN WITH POLYAMIDE 66 WITH 25% GLASS FIBERS I-STRUT THERMAL BAR INSERTS.
FLT-400-SG
THERMALLY BROKEN AND INSULATED DOOR SERIES

FLUSH DOORS ARE INSULATED WITH POLYISOCYANURATE RIGID FOAM AND DOOR EXTRUSIONS ARE THERMALLY BROKEN WITH POLYAMIDE 66 WITH 25% GLASS FIBERS I-STRUT THERMAL BAR INSERTS.
FLT-400-SG
THERMALLY BROKEN AND INSULATED DOOR SERIES

FLUSH DOORS ARE INSULATED WITH POLYISOXYANURATE RIGID FOAM AND DOOR EXTRUSIONS ARE THERMALLY BROKEN WITH POLYAMIDE 66 WITH 25% GLASS FIBERS I-STRUT THERMAL BAR INSERTS.
FLT-400-SG3
THERMALLY BROKEN AND INSULATED DOOR SERIES

FLUSH DOORS ARE INSULATED WITH POLYISOCYANURATE RIGID FOAM AND DOOR EXTRUSIONS ARE THERMALLY BROKEN WITH POLYAMIDE 66 WITH 25% GLASS FIBERS I-STRUT THERMAL BAR INSERTS.
FLUSH DOORS ARE INSULATED WITH POLYISOCYANURATE RIGID FOAM AND DOOR EXTRUSIONS ARE THERMALLY BROKEN WITH POLYAMIDE 66 WITH 25% GLASS FIBERS I-STRUT THERMAL BAR INSERTS.
FLT-400-HG
THERMALLY BROKEN AND INSULATED DOOR SERIES

FLUSH DOORS ARE INSULATED WITH POLYISOCYANurate RIGID FOAM AND DOOR EXTRUSIONS ARE THERMALLY BROKEN WITH POLYAMIDE 66 WITH 25% GLASS FIBERS I-STRUT THERMAL BAR INSERTS.
FLT-400-DG
THERMALLY BROKEN AND
INSULATED DOOR SERIES

FLUSH DOORS ARE INSULATED WITH POLYISOCYANURATE RIGID FOAM AND
DOOR EXTRUSIONS ARE THERMALLY BROKEN WITH POLYAMIDE 66 WITH
25% GLASS FIBERS I-STRUT THERMAL BAR INSERTS.
FLT-400-S-DG
THERMALLY BROKEN AND INSULATED DOOR SERIES

FLUSH DOORS ARE INSULATED WITH POLYISOCYANurate RIGID FOAM AND DOOR EXTRUSIONS ARE THERMALLY BROKEN WITH POLYAMIDE 66 WITH 25% GLASS FIBERS I-STRUT THERMAL BAR INSERTS.
FLUSH DOORS ARE INSULATED WITH POLYISOXYANURATE RIGID FOAM AND DOOR EXTRUSIONS ARE THERMALLY BROKEN WITH POLYAMIDE 66 WITH 25% GLASS FIBERS I-STRUT THERMAL BAR INSERTS.
FLT-400-G3
THERMALLY BROKEN AND INSULATED DOOR SERIES

FLUSH DOORS ARE INSULATED WITH POLYISOCYANURATE RIGID FOAM AND DOOR EXTRUSIONS ARE THERMALLY BROKEN WITH POLYAMIDE 66 WITH 25% GLASS FIBERS I-STRUT THERMAL BAR INSERTS.