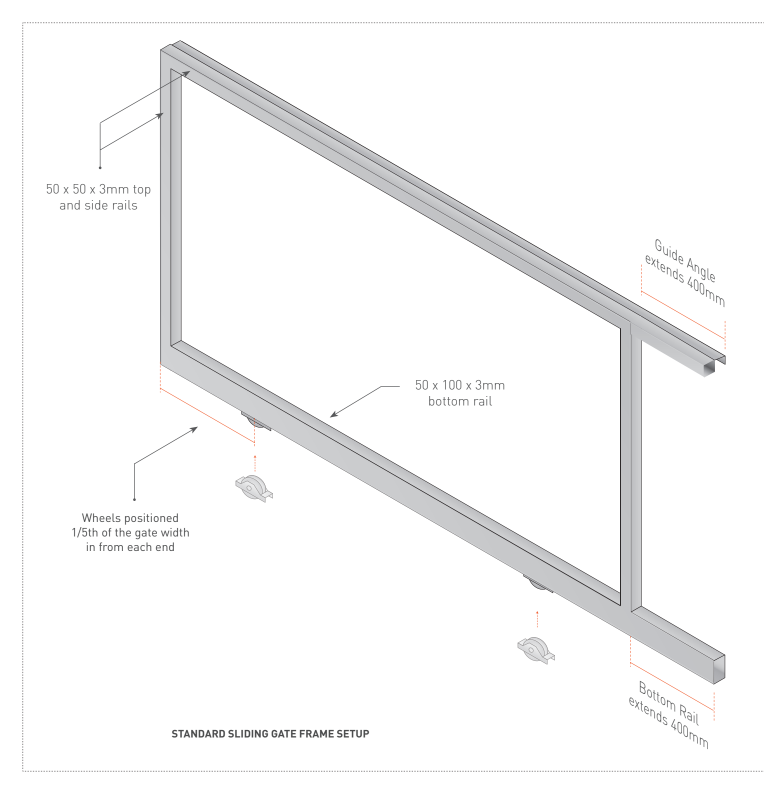
SPECIFICATION SHEETS

SLIDING GATE SYSTEMS



OXWORKS

50 X 50MM SLIDING GATE ALUMINIUM FRAME

50 x 50 x 2mm Sides and Top Rails 50 x 100 x 3mm Bottom Rail

- Bottom Frame used to house Sliding Gate Wheels
- NB: Gates > 5000mm wide 50 x 50 x 3mm Side & Top Rails

SLIDING GATE FRAME DETAILS

Guide Angle Rail runs horizontally along top rail Guide Angle Rail extends 400mm past Gate End

- This is used in conjunction with the Nylon Block Gate Guide to guide the sliding Gate along the gate track when opening and closing
- NB: If Sliding Gate style has a Double Top Rail, Guide Angle is welded onto the second top rail.

50 x 100 x 3mm Bottom Rail extends 400mm past the Gate End

• This is used for Gate Motor Automation purposes and comes standard whether gate is being automated or not

WHEELS

Wheel Hole Cutouts are positioned approximately 1/5th of the gate width in from each end (20%)

MATERIALS

6063 T6 Aluminium - Powder Coated

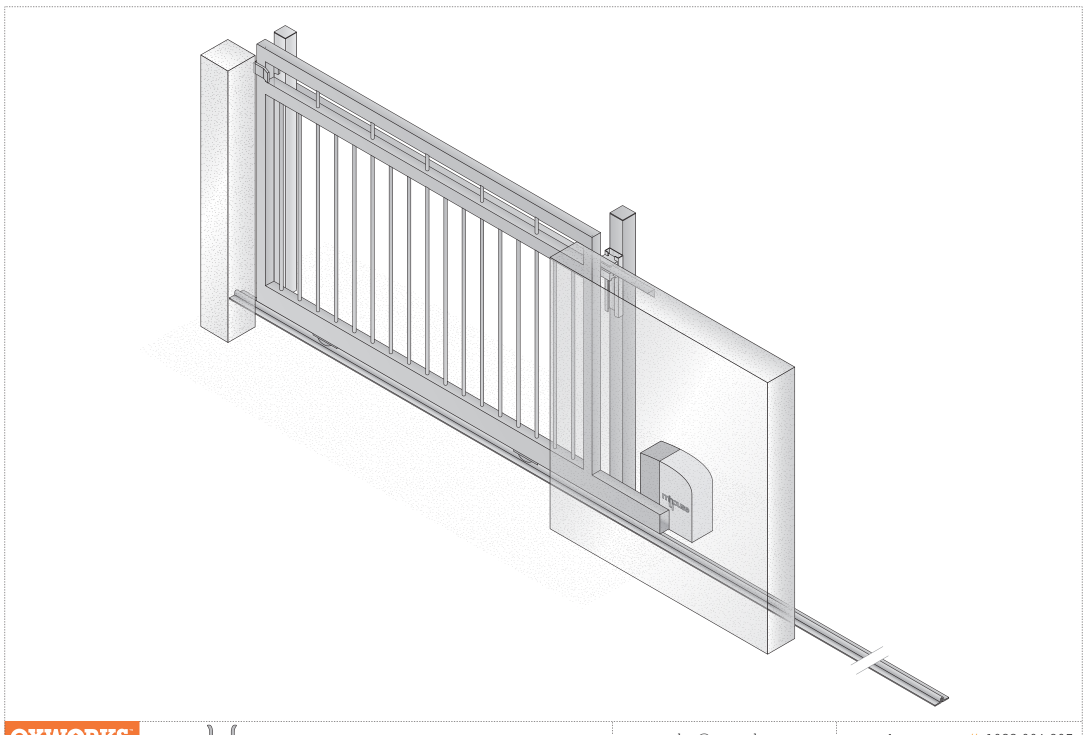
All of our Sliding Gates are available in the Interpon Powder Coating Colour Range

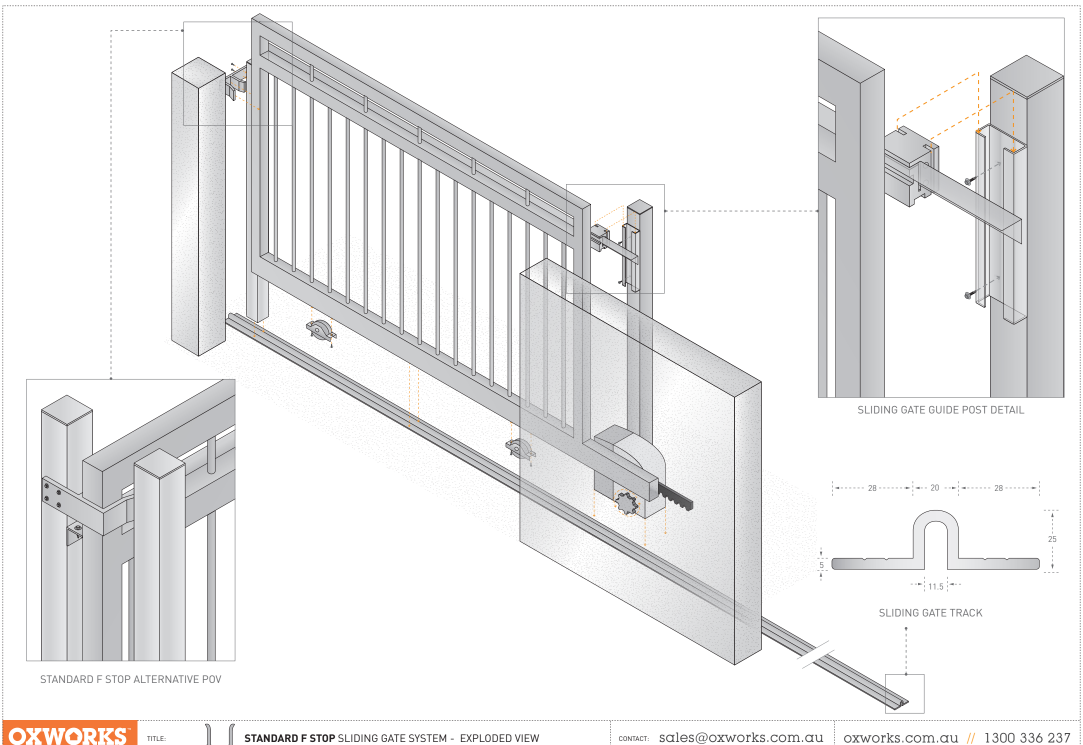
TITLE: SLIDING GATE FRAME DETAILS

CONTACT: sales@oxworks.com.au

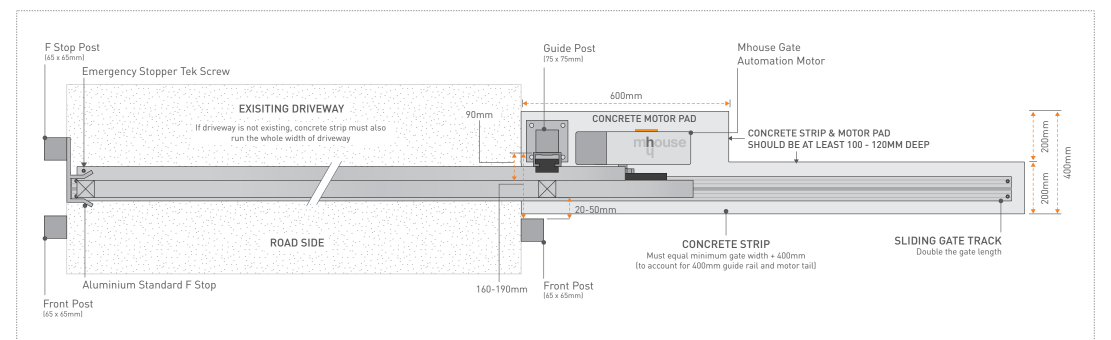
oxworks.com.au 1300 336 237



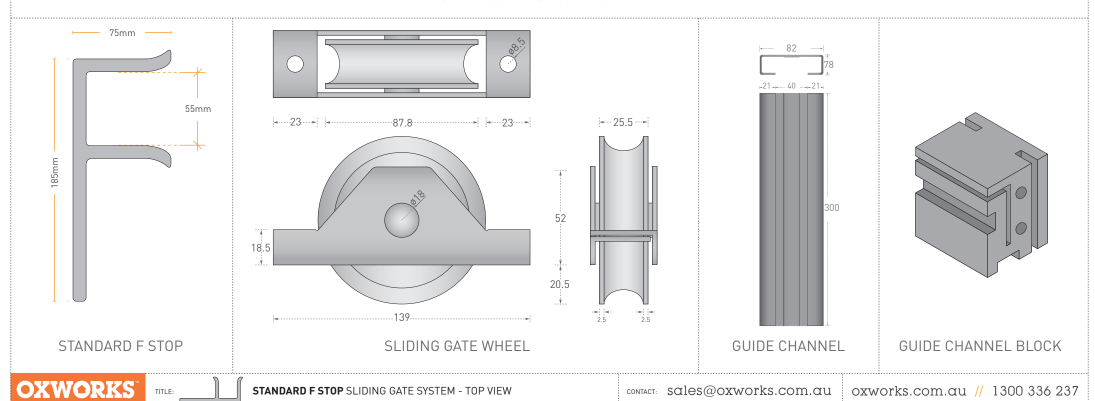


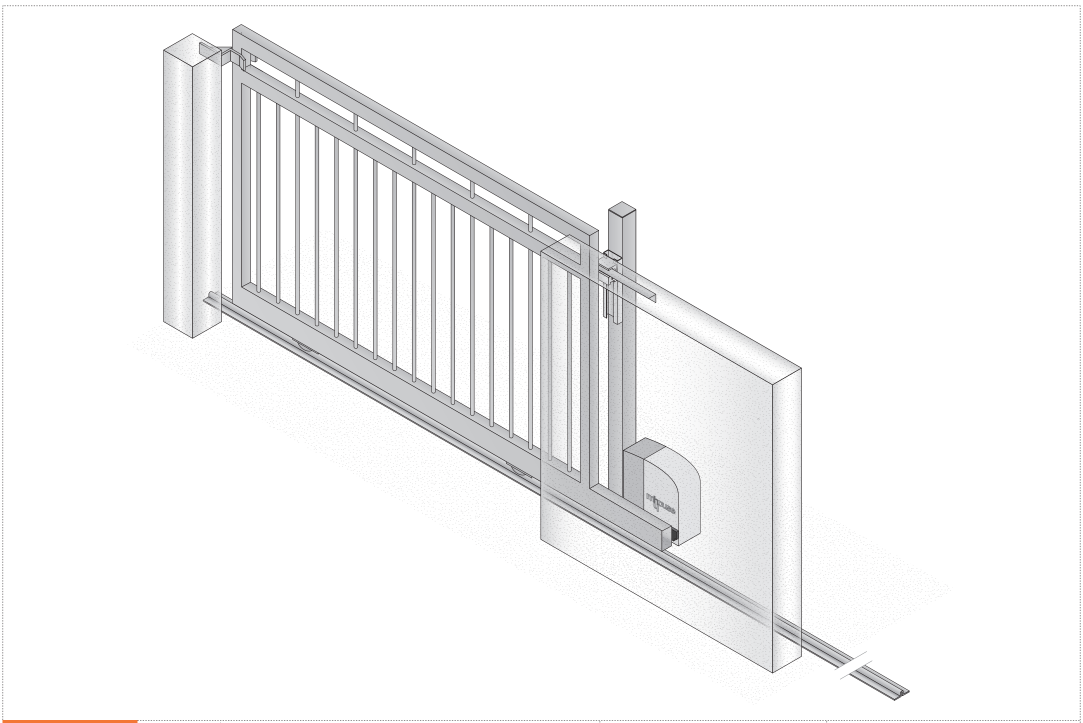


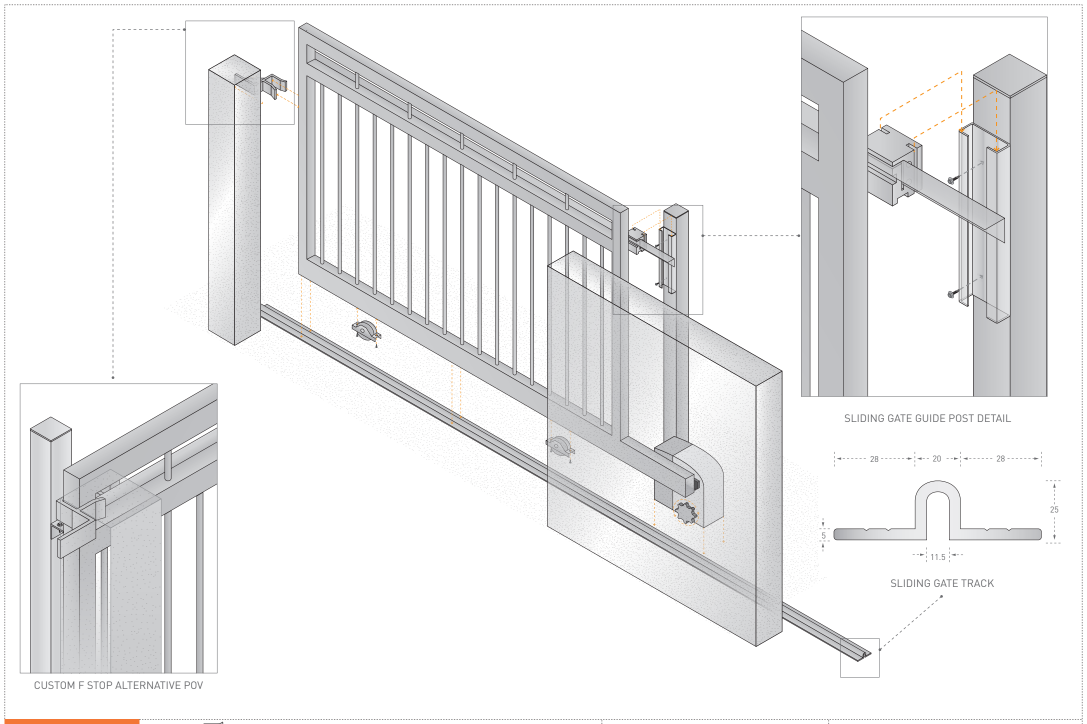
OXWORKS

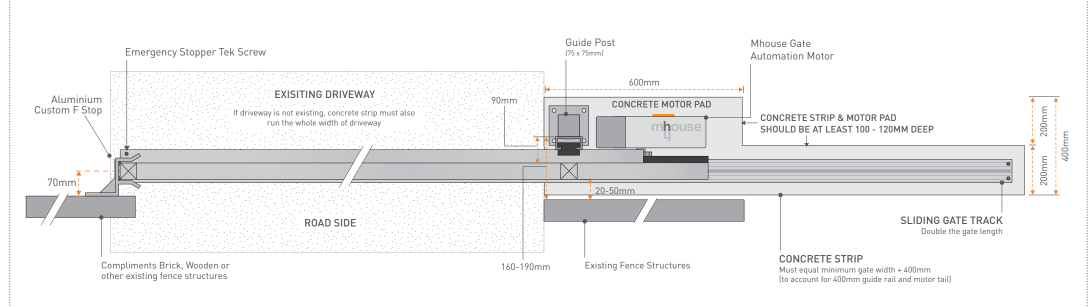


SLIDING GATE SETUP - TOP VIEW

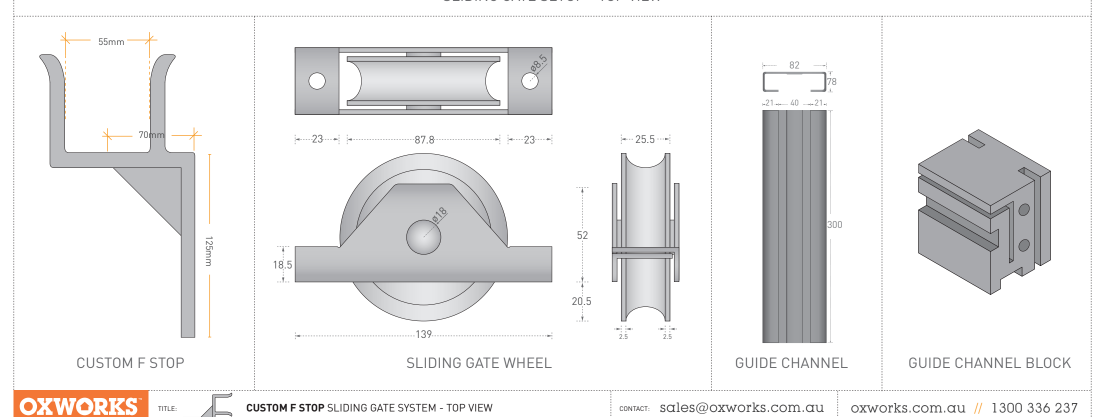








SLIDING GATE SETUP - TOP VIEW



SPECIFICATION SHEETS

LASER SCREENS SLIDING GATE SETUP

