



FIRETEX® INTUMESCENT SUPPORT REQUEST FORM – US/Canada



FROM SPEC TO PROTECT



FIRETEX® INTUMESCENT SUPPORT REQUEST FORM

Please complete the following 'FIRETEX® intumescent support request form' as fully as possible providing all supporting documents where requested. We have provided guidance where appropriate to help you. We require the correct information to ensure we are providing you with accurate coating thicknesses on every project for each and every designer, main contractor and applicator. The information you provide in this form will help us to provide the correct DFT for each member and to determine the correct product type/specification dependent on project locations/localized environments etc (which may differ throughout the building). This information is required whether you are using our FDE software or for our Fire Engineering and Estimation Team to provide you with the correct and most cost-effective submittal/quotation. Items marked * are essential for us to progress your request. Not providing the correct or enough information could lead to the wrong DFTs/products, which will mean the project could be either under or over subscribed

FOR FURTHER INFORMATION PLEASE CONTACT:

Fire Engineering and Estimation Team

Email: feet.support@sherwin.com

Privacy statement

Your data will be processed in accordance with the Sherwin-Williams Privacy Policy, a copy of which can be found here:

<https://privacy.sherwin-williams.com/privacy-policy>



PROJECT DETAILS

Company Name:

Contact Name:

Project Name*:

Project Location:

(City/County)

Fire resistance period(s)*:

Hourly rating ½ hr to 4 hrs
(Clarify areas if multiple)

Building Environment(s) in use/service*:

Is the steel situated inside a building or exposed to the environment? If Exterior, please clarify the environment

(Clarify multiple areas if required)

Interior

Exterior

Parking Garage
(Clarify if it is watertight)

Swimming Pool

Canopy/Porte Cochere

Bridge/Connecting platform

Other – please clarify

Floor Construction*:

Select the type of floor the beams are supporting.

(Clarify areas if multiple)

Metal deck + concrete Slab

Precast Hollowcore Slab

Roof deck + insulation

Timber Joists

If the beams support a slab, please clarify total slab depth*:

Beam Design*:

(Please clarify against each steel section if both)

Restrained

Un-Restrained

Project Return Date requested:

