

Siderise IC-FS to meet or exceed compartment wall/floor integrity & insulation requirement.

VERSION 2.00 JAN 2025

This drawing is provided for illustration only and should be read in conjunction with the corresponding product technical data sheets. Standard details may not be equivalent to tested details for which alternative drawings may be available. Siderise RFT foil tape is not shown. The detail(s) and information contained in this drawing are believed to be accurate at the date of publication and may be altered or amended without notice. The application, suitability and use of any of our products should be reviewed by the appropriate authority and/or professional. To the fullest extent permissible by law, we accept no liability for this drawing which should not be relied on for any purpose, except in accordance with our Terms and Conditions for the Sale of Goods. The Siderise Group owns all intellectual property rights in this drawing, which should not be reproduced without our consent. For further information and support, please

SID

TANDARD

Revis	sions			ָ ן
Rev.	Date	Ву	Description	
Α	26-09-25	вс	First Issue	Í
				1

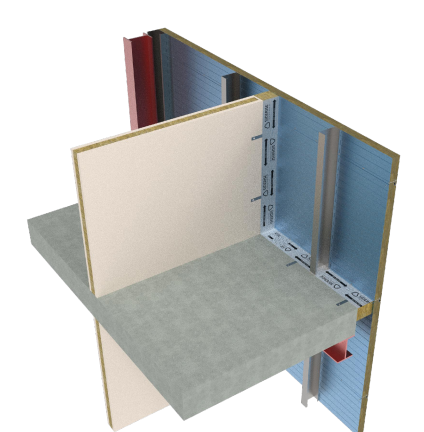
IC-FS on R/C Slab edge & end of stud partition

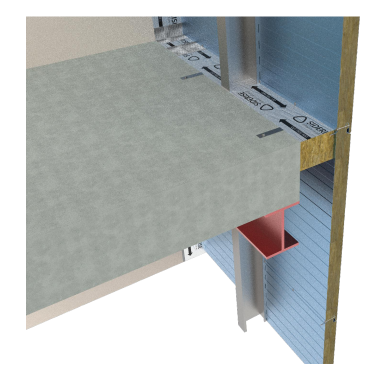
Drawing Reference

SSD_IC_0005_02

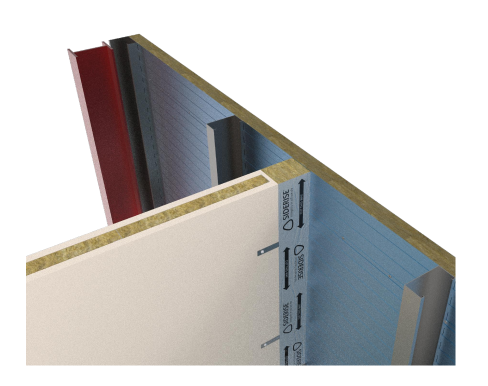


Created by	Approved	Approved by		
BC	SH			
Date	Rev.	Sheet		
26-09-25	Α	2/3		





SIDERISE STANDARD DETAIL



Notes to be added here

Disclaimer:

This drawing is provided for illustration only and should be read in conjunction with the corresponding product technical data sheets. Standard details may not be equivalent to tested details for which alternative drawings may be available. Siderise RFT foil tape is not shown. The detail(s) and information contained in this drawing are believed to be accurate at the date of publication and may be altered or amended without notice. The application, suitability and use of any of our products should be reviewed by the appropriate authority and/or professional. To the fullest extent permissible by law, we accept no liability for this drawing which should not be relied on for any purpose, except in accordance with our Terms and Conditions for the Sale of Goods. The Siderise Group owns all intellectual property rights in this drawing, which should not be reproduced without our consent. For further information and support, please

Revis	sions		
	Date	Ву	Description
Α	26-09-25		First Issue

Description

IC-FS on R/C Slab edge & end of stud partition

Drawing Reference

SSD_IC_0005_03



Created by	Approved	Approved by		
BC	SH			
Date	Rev.	Sheet		
26-09-25	Α	3/3		