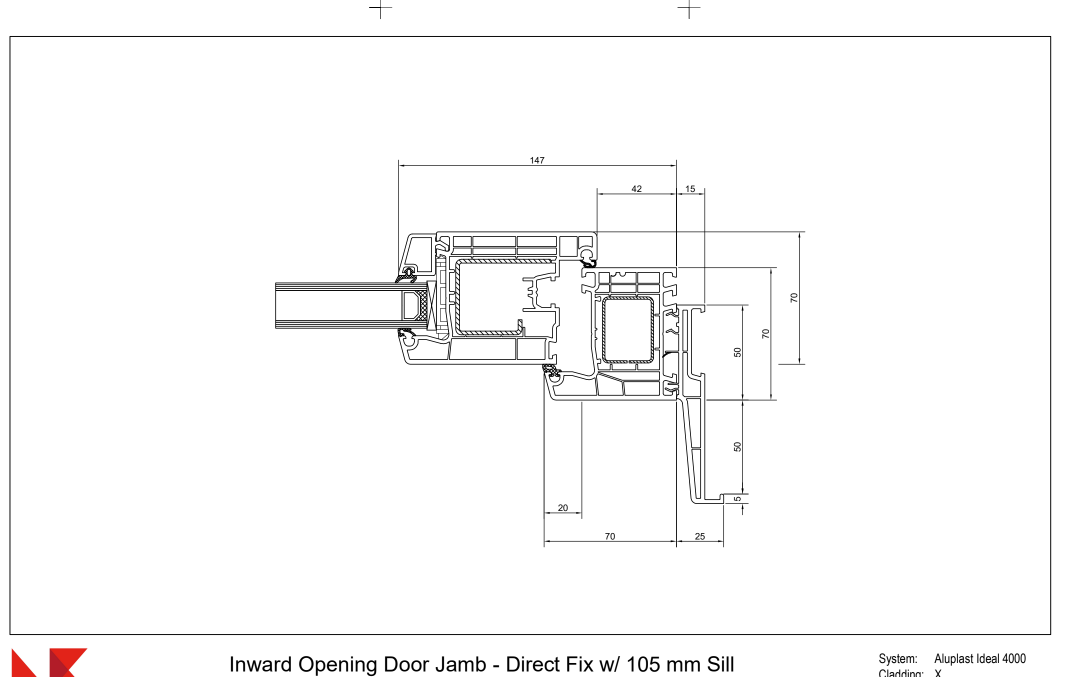




Inward Opening Door Head - Direct Fix w/ 105 mm Sill

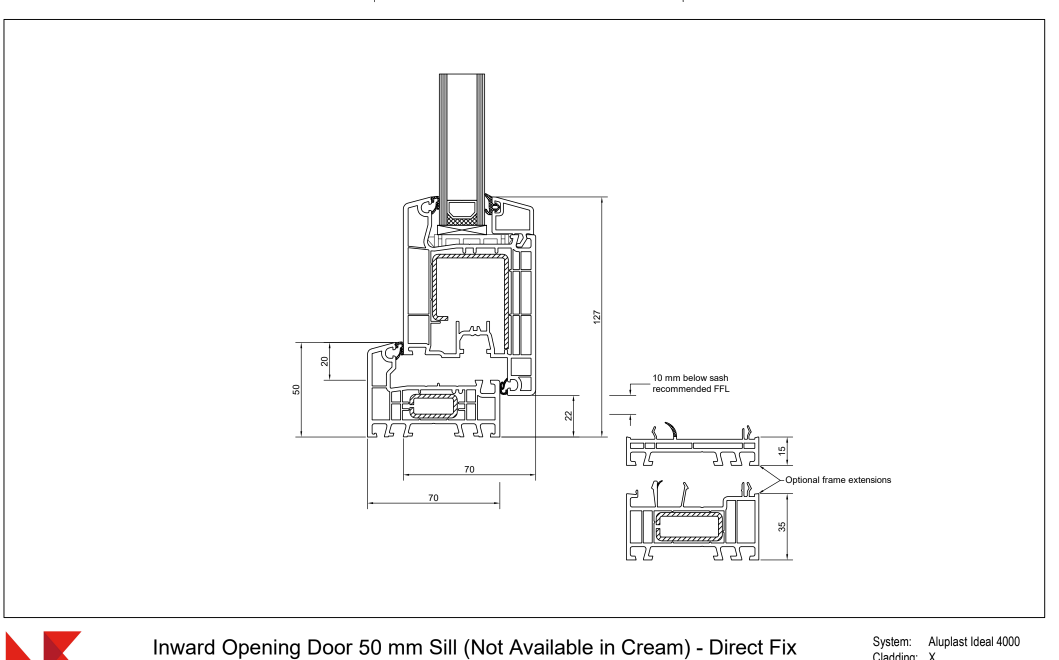
System:Aluplast Ideal 4000Cladding:XVersion:1.00, JAN19Scale:1:2

DISCLAIMER: All details are for indicative purposes only. Installation methods should comply with manufacturers recommendations and relevant NZ Building Code regulations & Standards. CONFIDENTIALITY: No part of this publication may be reproduced or transmitted other than the intended use by NK Window Solutions Ltd unless expressly agreed by the author.



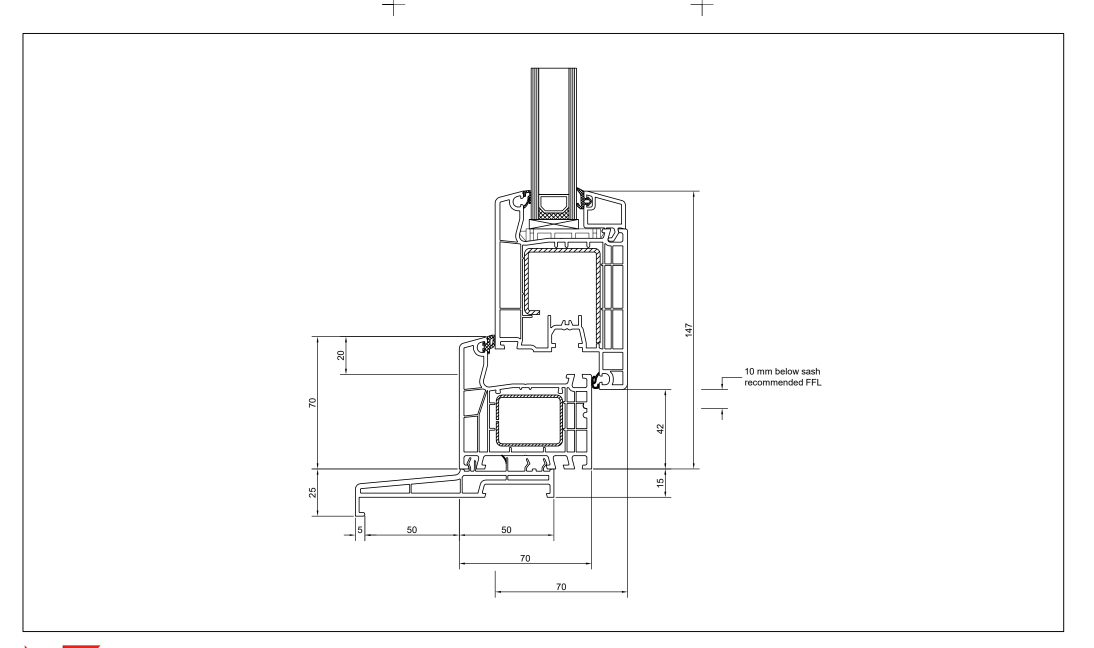
NK WINDOWS uPVC Systems

DISCLAIMER: All details are for indicative purposes only. Installation methods should comply with manufacturers recommendations and relevant NZ Building Code regulations & Standards. CONFIDENTIALITY: No part of this publication may be reproduced or transmitted other than the intended use by NK Window Solutions Ltd unless expressly agreed by the author. System: Aluplast Ideal 4000 Cladding: X Version: 1.00, JAN19 Scale: 1:2



NK WINDOWS uPVC Systems

DISCLAIMER: All details are for indicative purposes only. Installation methods should comply with manufacturers recommendations and relevant NZ Building Code regulations & Standards. CONFIDENTIALITY: No part of this publication may be reproduced or transmitted other than the intended use by NK Window Solutions Ltd unless expressly agreed by the author. System:Aluplast Ideal 4000Cladding:XVersion:1.00, JAN19Scale:1 : 2





Inward Opening Door 70 mm Sill - Direct Fix w/ 105 mm Sill

System:Aluplast Ideal 4000Cladding:XVersion:1.00, JAN19Scale:1:2

DISCLAIMER: All details are for indicative purposes only. Installation methods should comply with manufacturers recommendations and relevant NZ Building Code regulations & Standards. CONFIDENTIALITY: No part of this publication may be reproduced or transmitted other than the intended use by NK Window Solutions Ltd unless expressly agreed by the author.